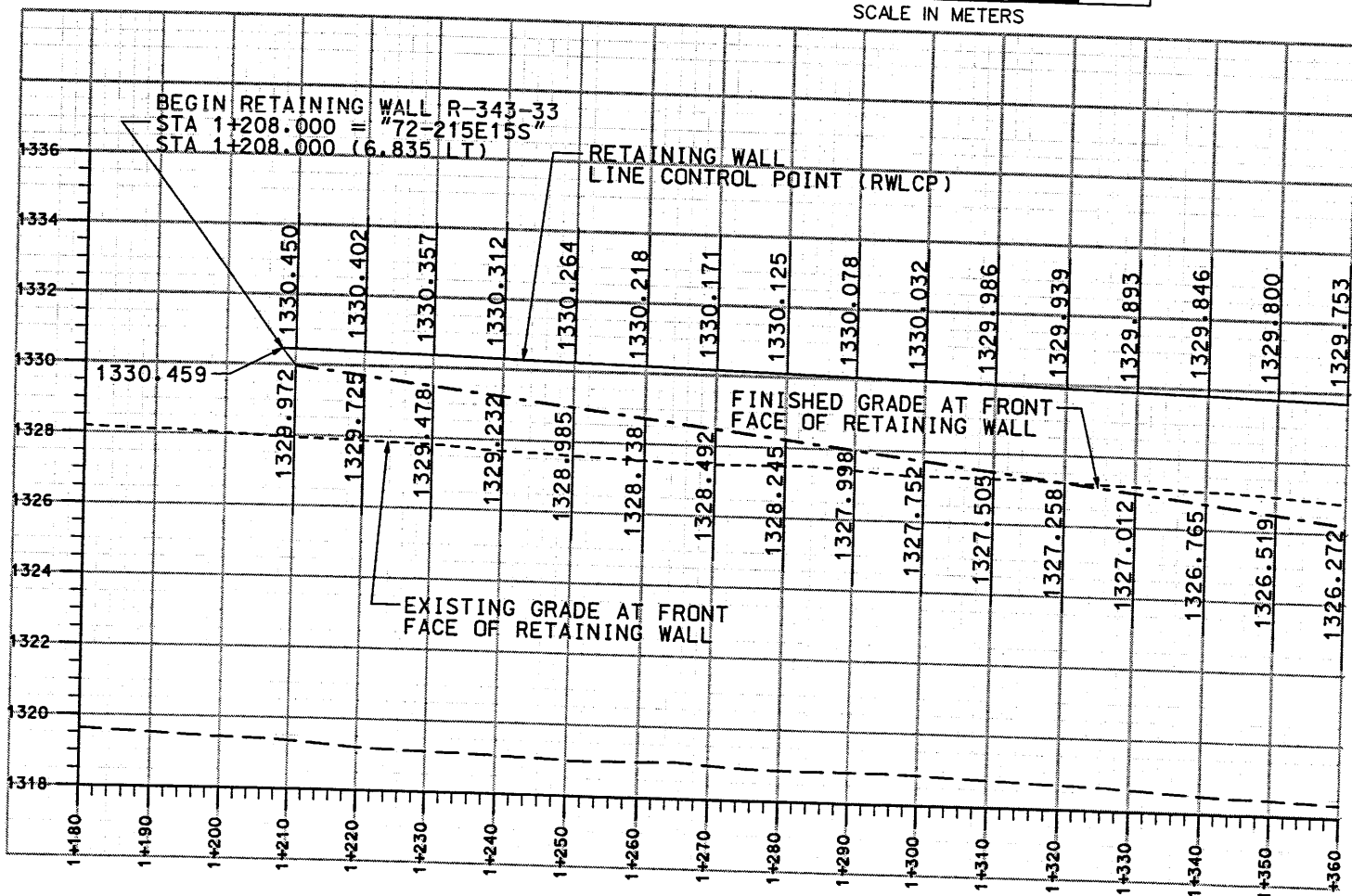
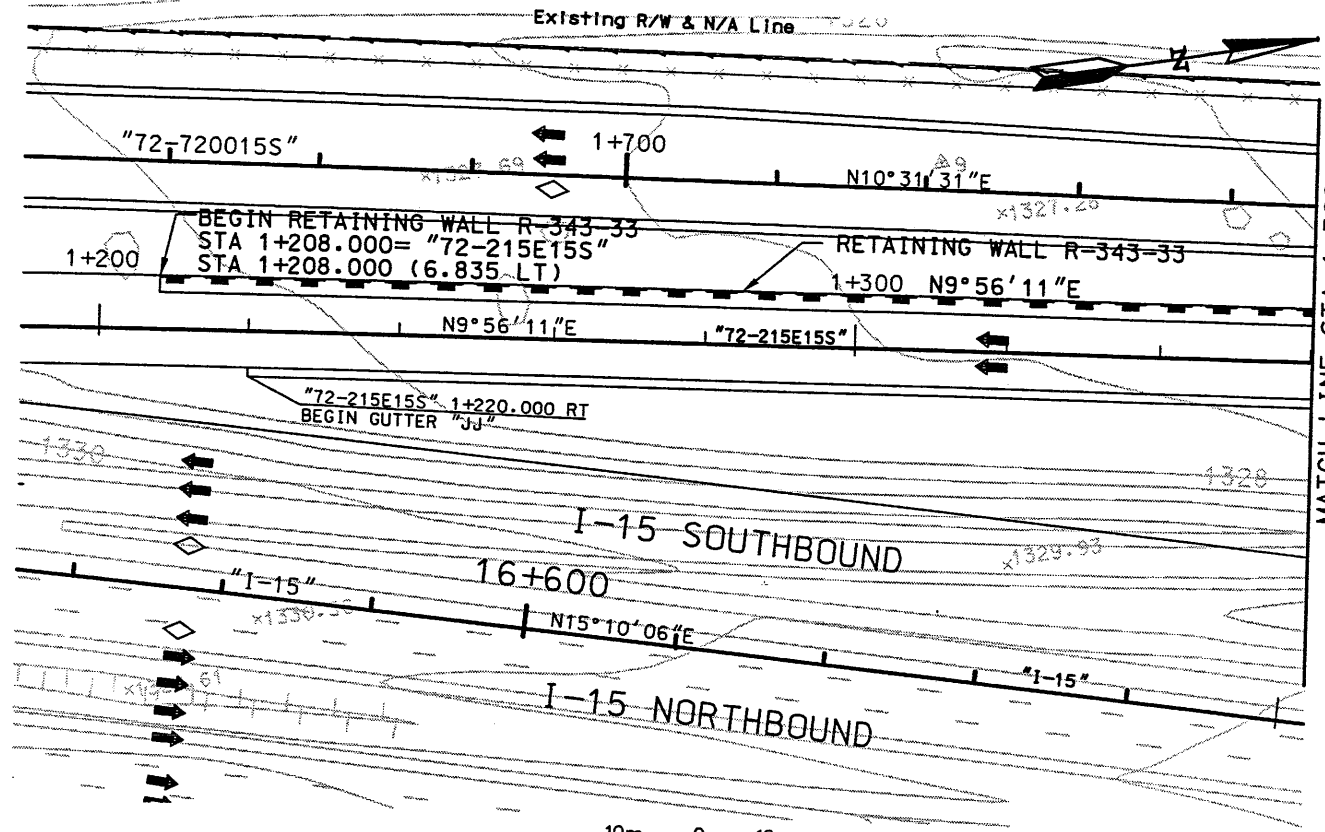
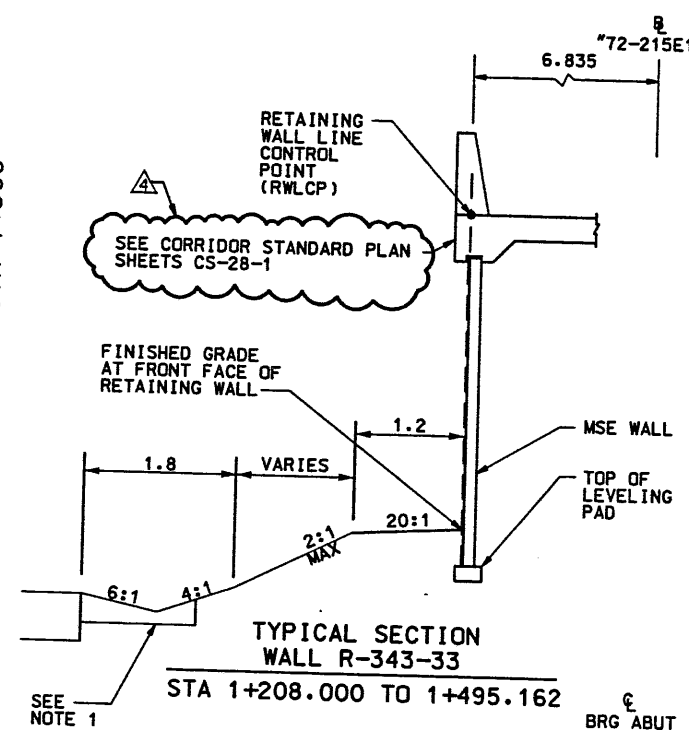


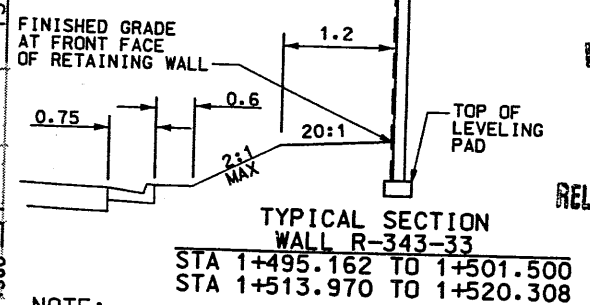
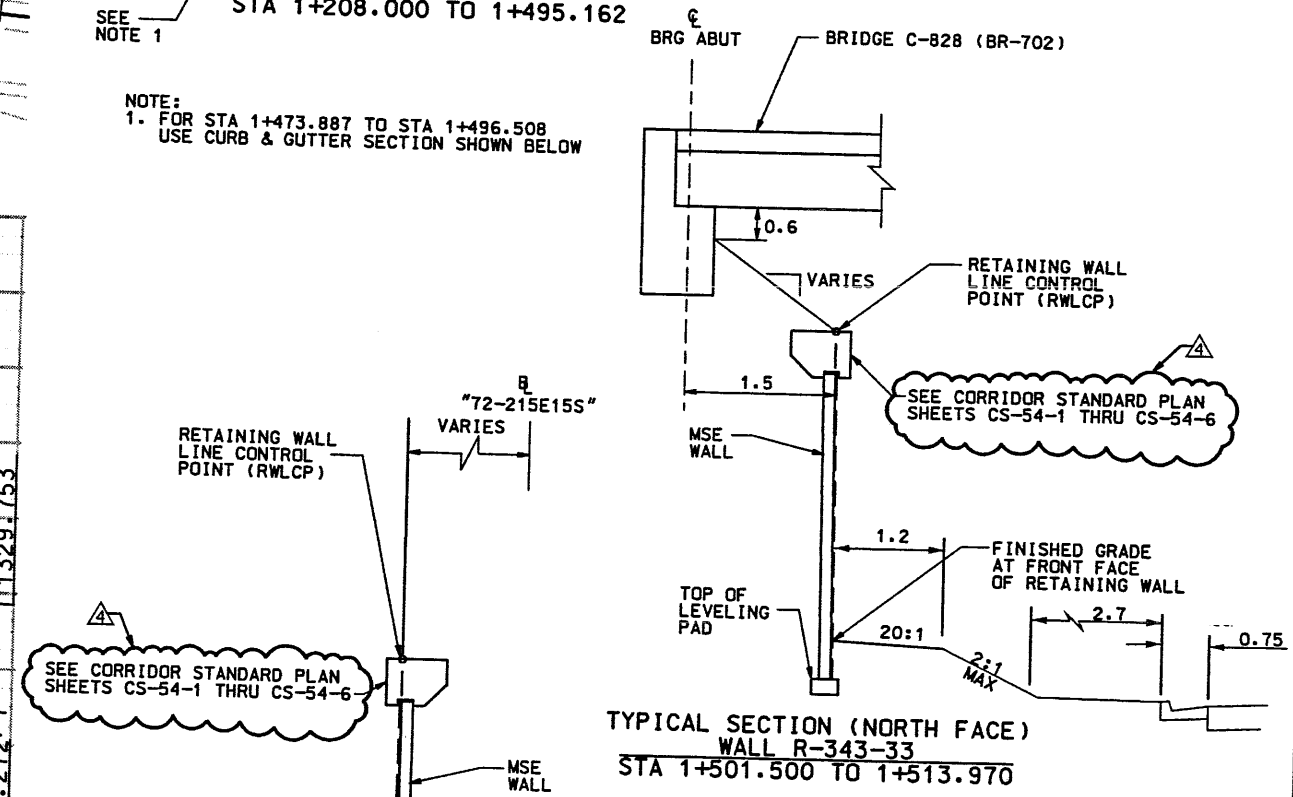
Date: 13-NOV-1998 Time: 15:52 Username: mookkw



ELEVATION VIEW FROM BACK OF WALL
(WEST FACE)



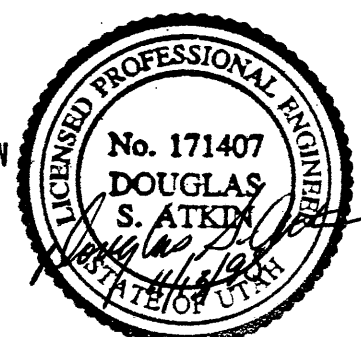
NOTE:
1. FOR STA 1+473.887 TO STA 1+496.508
USE CURB & GUTTER SECTION SHOWN BELOW



NOTE:
ANY CLAY LAYERS WITHIN 1.5 METERS OF THE BASE OF THE WALL WILL NEED TO BE REMOVED AND REPLACED WITH BORROW BELOW THE WALL AS DETERMINED BY THE GEOTECHNICAL ENGINEER DURING SITE PREPARATION.

WASATCH CONSTRUCTORS
NOV 24 1998

RELEASED FOR CONSTRUCTION



APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	10-2-97	INITIAL RELEASE
Δ	Δ	12-1-97	REVISED FOR WALL/BRIDGE INTERFACE
Δ	Δ	12-31-97	RELEASED FOR GDP / MOMENT SLAB
Δ	Δ	11-13-98	NOC-0165

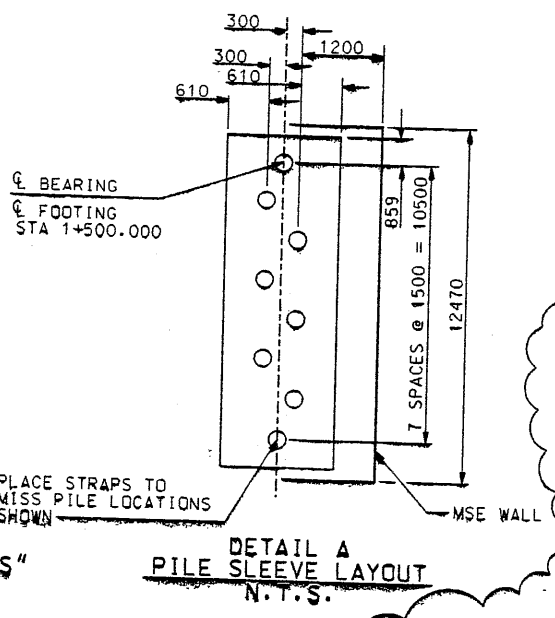
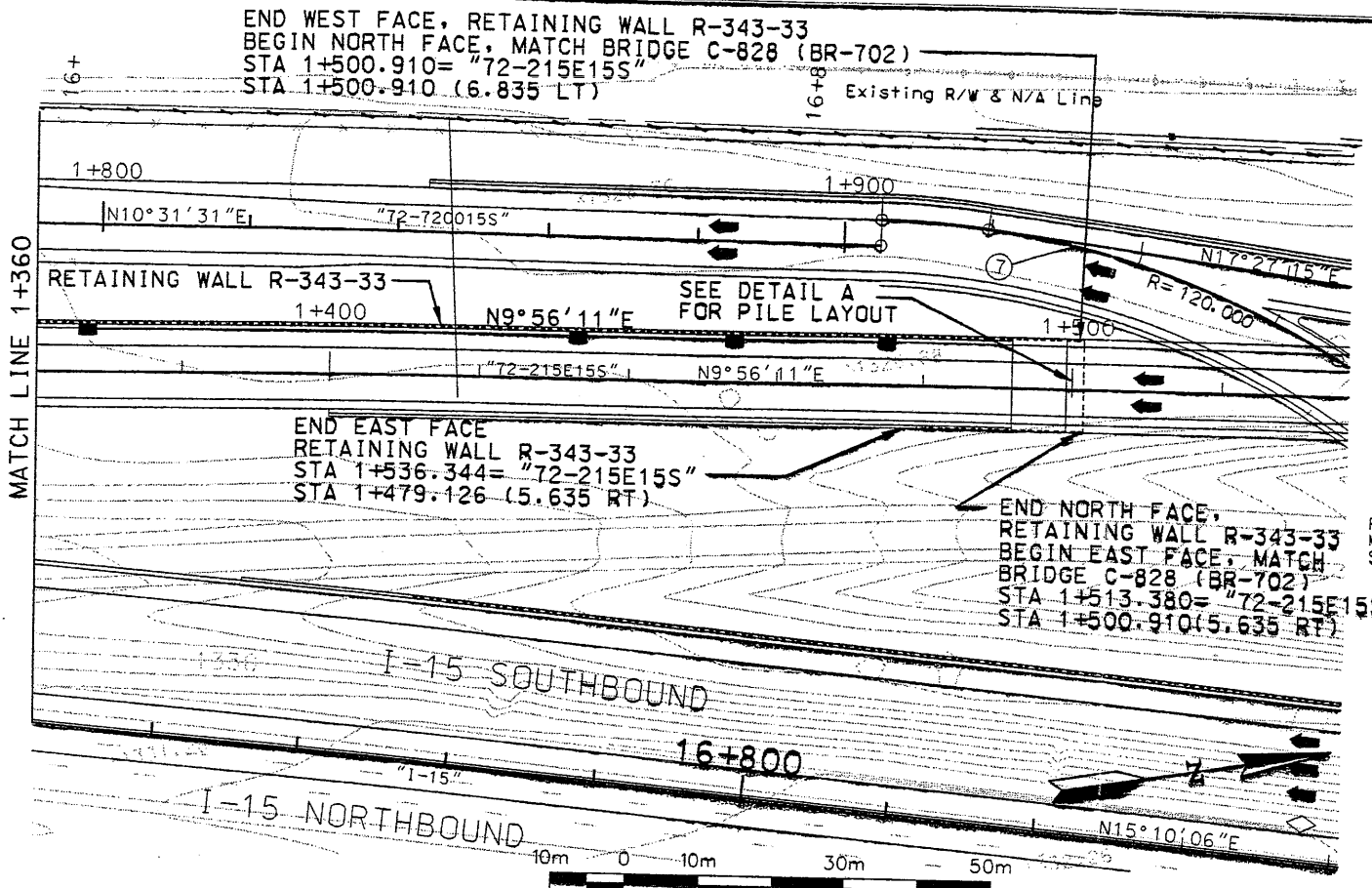
UTAH DEPARTMENT OF TRANSPORTATION		URS Greiner		1214000	
SVERDRUP/DE LEUW		DESIGN PRV	9/97	CHECK JMM	9/97
PROJECT DESIGN ENGINEER		DATE	9/97	CHECK RT	9/97
APPROVED		DATE	9/97	CHECK	
PROJECT MANAGER		QUANT.		CHECK	

I-15 CORRIDOR RECONSTRUCTION		SECTION 1.2	
SITING/LAYOUT		RET WALL R-343-33	
COUNTY		SALT LAKE	
DWG. NO.		1.2R-343-33.1	
PROJECT NUMBER		#SP-15-7(135)296	
SHT. 1 OF 14			
REF.			

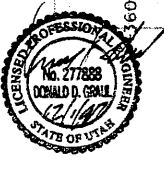
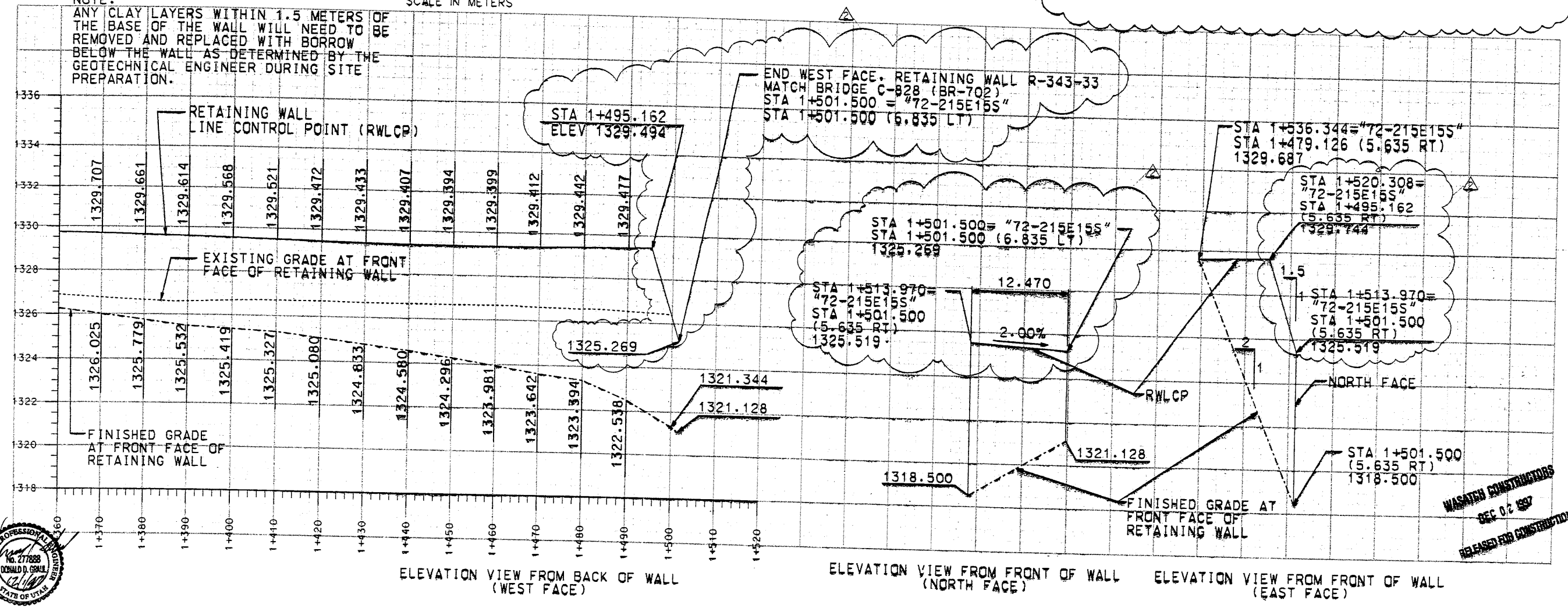
Username: fukj.jdt
Date: 01-DEC-1997 Time: 13:43

Active File Levels: 1-39, 41-64
 First Reference File Levels: 1-42, 44, 46, 47, 49, 50, 54, 60-64
 Second Reference File Levels: 1-42, 44, 46, 47, 49, 50, 54, 60-64
 Third Reference File Levels: 1-22, 24-32, 34, 35, 37-62, 64
 Fourth Reference File Levels: 1-2-64

Filename: c:\vgn\115_cadd\72_971_sheet_files\wall\72pp33a.dgn



NOTE:
 ANY CLAY LAYERS WITHIN 1.5 METERS OF THE BASE OF THE WALL WILL NEED TO BE REMOVED AND REPLACED WITH BORROW BELOW THE WALL AS DETERMINED BY THE GEOTECHNICAL ENGINEER DURING SITE PREPARATION.

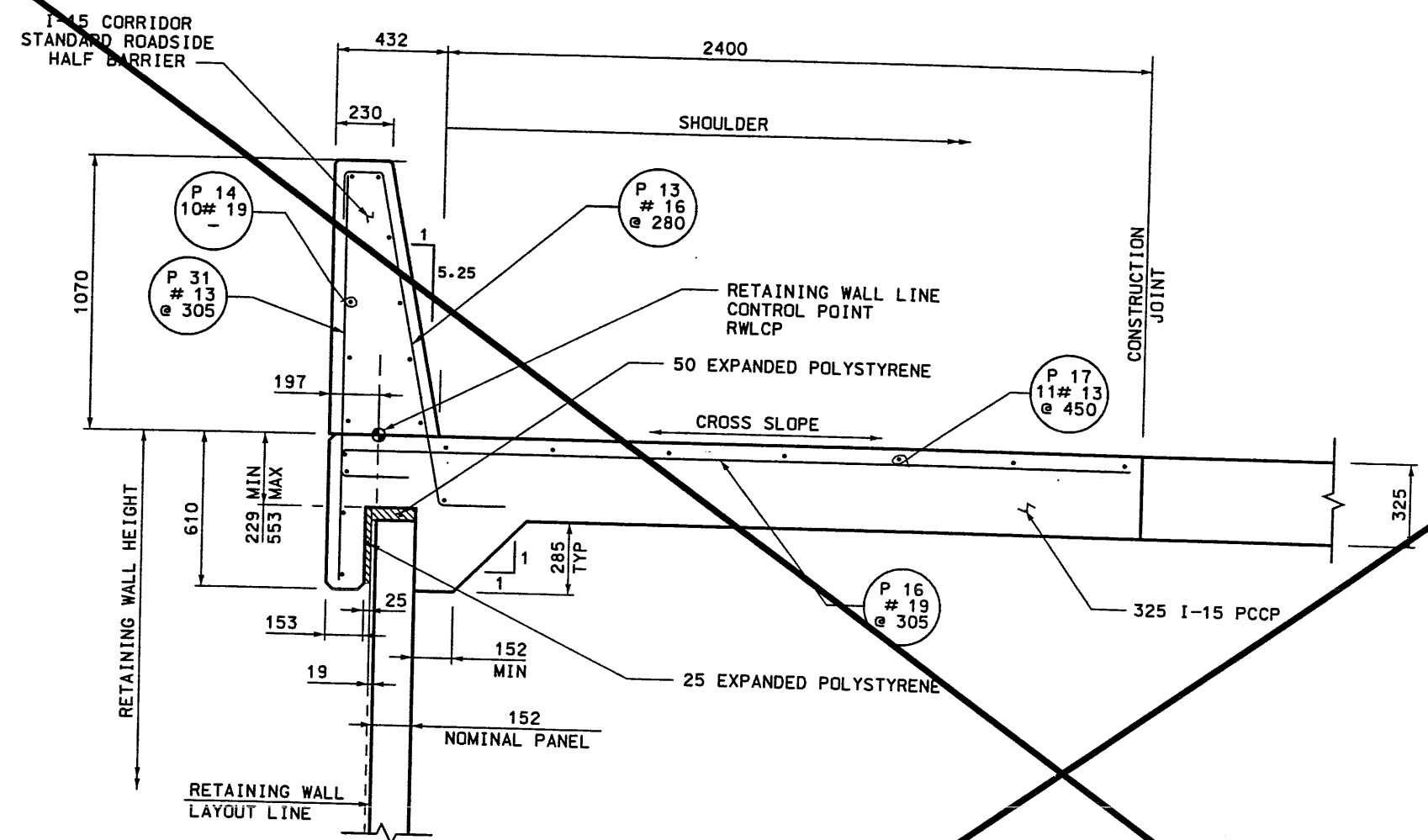


WASATCH CONSTRUCTORS
 SEC 02 487
 RELEASED FOR CONSTRUCTION

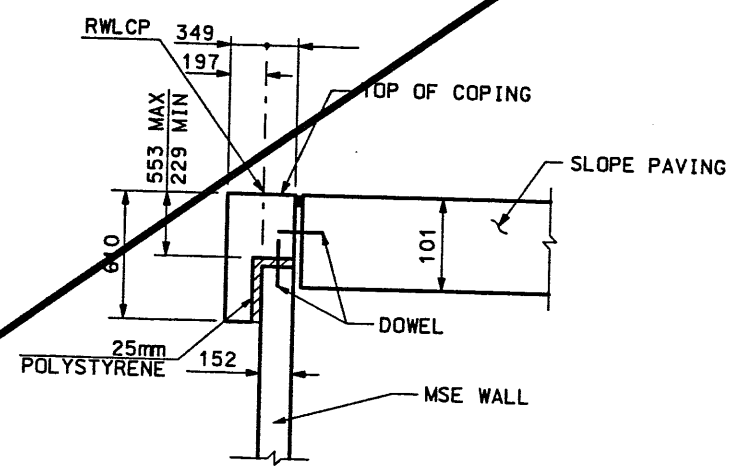
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	10-2-97	INITIAL RELEASE
1	12-1-97		REVISED FOR WALL BRIDGE INTERFACE
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERRUP/DE LEUW			
DESIGN	CHK	DATE	9/97
DRWN	OP	DATE	9/97
QUANT.	CHK	DATE	9/97
SECTION 1.2			
PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-33.2			
SHT. 2 OF 14			

Date: 13-NOV-1998 Time: 15:56 User: rname: mookky

Filename: c:\dgn\115_cadd\72_97_sheer_files\wall\72_retwall-33_02a.dgn



MSE SINGLE STAGE WITH BARRIER ON MOMENT SLAB
NO SCALE



CROSS SECTION C-C WITH ABUTMENT SLOPE (NON SPUI)
SLOPE PAVING / COPING DETAILS
NO SCALE

BARRIER REINFORCING STEEL SCHEDULE				
MARK	LOCATION	SIZE NO.	LENGTH	SKETCH
P13	OUTSIDE	16	1994	
P14	OUTSIDE LONGITUDINAL	19	VARIES	
P15	OUTSIDE	13	VARIES	
P16	OUTSIDE BARRIER ON MSE WALL	19	3240	
P17	OUTSIDE BARRIER ON MSE WALL	13	VARIES	
P18	OUTSIDE BARRIER	19	2340	
P30		16	2440	
P31		13	1370	
P32		19	4310 MAX	

- NOTES:**
- 50mm MINIMUM COVER OVER REINFORCING.
 - USE 325 PCCP $f'c=27.5$ MPa (4,000 PSI) FOR MOMENT SLAB.

WASATCH CONSTRUCTORS
NOV 24 1998

RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION

SVERDRUP/DE LEUW

I-15 CORRIDOR RECONSTRUCTION MISC. DETAILS RET. WALL R-343-33 SECTION 1.2 PROJECT NUMBER #SP-15-7(135)296

DESIGN	MC	12/97	CHECK	JE	12/97
DRAWN	RS	12/97	CHECK	JE	12/97
QUANT.			CHECK		

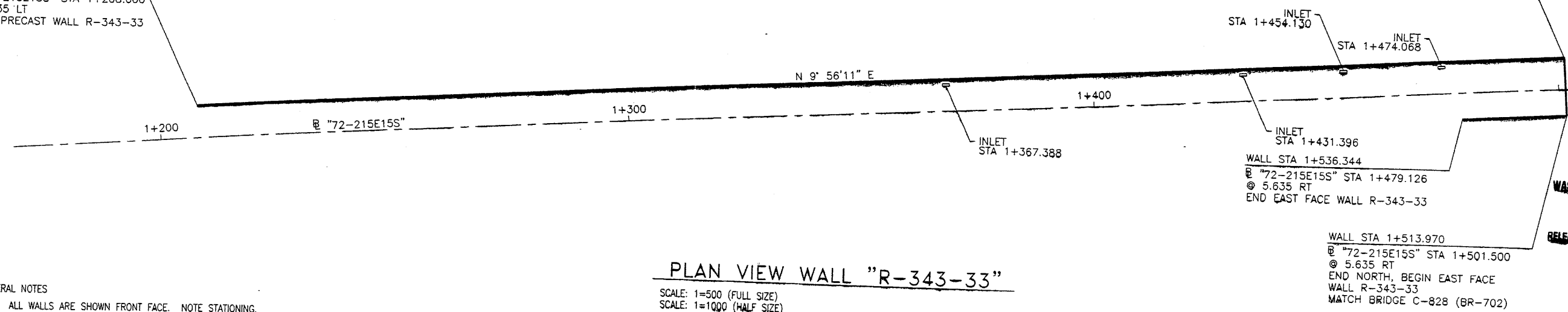
1214000

SALT LAKE COUNTY
DWG. NO. 1.2R-343-33.2a
SHT. 3 OF 14

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	9-23-97	RELEASE FOR CONSTRUCTION

WALL STA 1+208.000
 @ "72-215E15S" STA 1+208.000
 @ 6.835 LT
 BEGIN PRECAST WALL R-343-33

WALL STA 1+501.500
 @ "72-215E15S" STA 1+501.500
 @ 6.835 LT
 END WEST, BEGIN NORTH FACE
 WALL R-343-33
 MATCH BRIDGE C-828 (BR-702)



PLAN VIEW WALL "R-343-33"

SCALE: 1=500 (FULL SIZE)
 SCALE: 1=1000 (HALF SIZE)

GENERAL NOTES

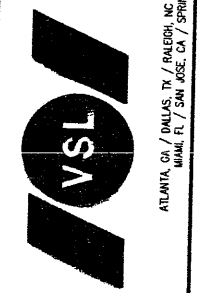
- ALL WALLS ARE SHOWN FRONT FACE. NOTE STATIONING.
- PANEL TYPE IS DESIGNATED ON EACH PANEL. CONNECTOR LABELS INDICATE NUMBER OF CONNECTORS PER ROW.
 EXAMPLE: 5B2-10 IS A "B2-10" PANEL WITH FIVE (5) CONNECTORS PER ROW.
 IF NO CONNECTORS ARE SHOWN, FOUR (4) CONNECTOR PANELS SHALL BE USED:
- SOIL REINFORCING MESH TYPE IS DESIGNATED ON EACH PANEL. MESH LABELS INDICATE WIRE SIZE AND SPACING. LONGITUDINAL WIRE AND CROSSBAR SIZES ARE THE SAME UNLESS NOTED OTHERWISE:
 EXAMPLE: 4W11-6 MESH HAS FOUR (4) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 6" CENTERS.
 EXAMPLE: 4W11-12 MESH HAS FOUR (4) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
 EXAMPLE: 4W20-12 MESH HAS FOUR (4) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 12" CENTERS.
 EXAMPLE: 4W20-24 MESH HAS FOUR (4) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 24" CENTERS.
 EXAMPLE: 5W11-12 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
 EXAMPLE: 5W11-24 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 24" CENTERS.
 EXAMPLE: 5W20-24 MESH HAS FIVE (5) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 24" CENTERS.
 EXAMPLE: 6W11-6 MESH HAS SIX (6) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 6" CENTERS.
 EXAMPLE: 6W11-24 MESH HAS SIX (6) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 24" CENTERS.
 EXAMPLE: 6W20-24 MESH HAS SIX (6) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 24" CENTERS.
- SEE RETAINED EARTH INSTALLATION MANUAL FOR PROPER WALL ERECTION PROCEDURES AND GUIDELINES.
- CONSTRUCTION PROCEDURES SHALL PREVENT BACKFILL SATURATION AND PONDING.
- HEAVY EQUIPMENT SHALL NOT BE USED WITHIN ONE METER OF THE BACK OF THE RETAINED EARTH PANELS. HAND COMPACTORS SHALL BE USED IN THIS AREA.
- CARE SHALL BE TAKEN TO PREVENT DAMAGE TO GALVANIZING. DAMAGED GALVANIZING SHALL BE COATED WITH ZINC RICH PAINT.
- BEARING PADS AND FILTER FABRIC ARE NOT REQUIRED BETWEEN THE LEVELING PAD AND THE FIRST ROW OF PANELS. TEMPORARY WEDGES MAY BE USED TO PROVIDE PROPER ALIGNMENT.
- VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.
- ALL PANELS SHALL HAVE AN ARCHITECTURAL FINISH, SEE SHEET RE-3 FOR DETAIL.

DESIGN PARAMETERS	
ANGLE OF INTERNAL FRICTION (SELECT) = 34°	
ANGLE OF INTERNAL FRICTION (BASE) = 30°	
ANGLE OF INTERNAL FRICTION (RANDOM) = 34°	
UNIT WEIGHT BACKFILL = 135 PCF (21.2 kN/m ³)	
TRAFFIC SURCHARGE = 250 PSF	
SEISMIC ACCELERATION COEFF. = 0.25g (TYP)	
DESIGN CRITERIA	
SAFETY FACTOR (OVERTURNING) = 2.0	
SAFETY FACTOR (SLIDING) = 1.5	
SAFETY FACTOR (PULLOUT) = 1.5	
DESIGN LIFE = 75 YEARS	

RETAINED EARTH INDEX	
RE-1	PLAN PRECAST FACE WALL R-343-33, NOTES & DESIGN CRITERIA
RE-2	TYPICAL DETAILS
RE-3	TYPICAL DETAILS
RE-4	TYPICAL CROSS SECTIONS
RE-5	SPECIAL DETAILS
RE-6	ELEVATION PRECAST WALL "R-343-33"
RE-7	ELEVATION PRECAST WALL "R-343-33"
RE-8	ELEVATION PRECAST WALL "R-343-33"
RE-9	ELEVATION PRECAST WALL "R-343-33"
RE-10	SPECIAL PANEL DETAILS
RE-11	SPECIAL PANEL DETAILS
RE-12	SPECIAL PANEL DETAILS

WARATCH CONSTRUCTORS
 OCT 08 1997
 RELEASED FOR CONSTRUCTION

VSL CORPORATION
 2640 Pine Plaza, Suite 200
 Raleigh, NC 27612
 Phone: (919) 881-6272
 Fax: (919) 701-4609

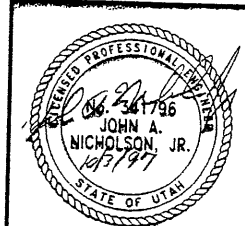


ATLANTA, GA / DALLAS, TX / BALBOA, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

VSL Corporation (VSL) does a strict proprietary review of all drawings and calculations. VSL is not responsible for the accuracy or completeness of the information in this drawing. It is the responsibility of the user to verify the accuracy of the information in this drawing. VSL makes no warranty, expressed or implied, for the use of this drawing for any purpose other than that intended. VSL DISCLAIMS ANY LIABILITY THEREFOR.

RETAINED EARTH™ WALLS
 PLAN VIEW PRECAST WALL "R-343-33"
 UTAH I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

SCALE:	1.2R-343-33.3
JOB NO:	239-0007 4/4
RE-1	

E:\PROJECT\239-0007\72SERIES\72-33\RE-1

FINAL PLOT 09-23-97

NO. DATE REVISION BY

DES. 09-11-97 MM
 DRN. 09-11-97 JPS
 CHK. 09-11-97 MM

RETAINED EARTH™
 VSL

ATLANTA, GA / DALLAS, TX / BALBOA, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

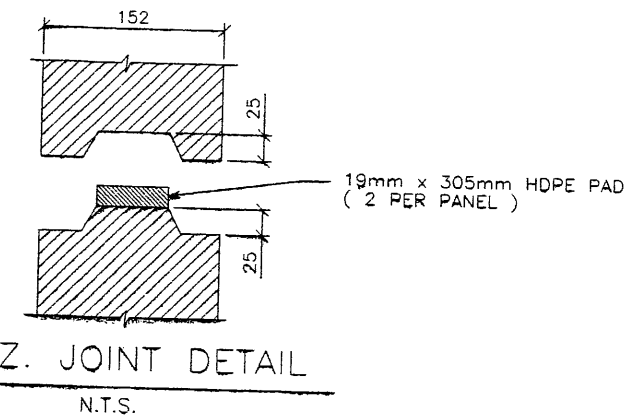
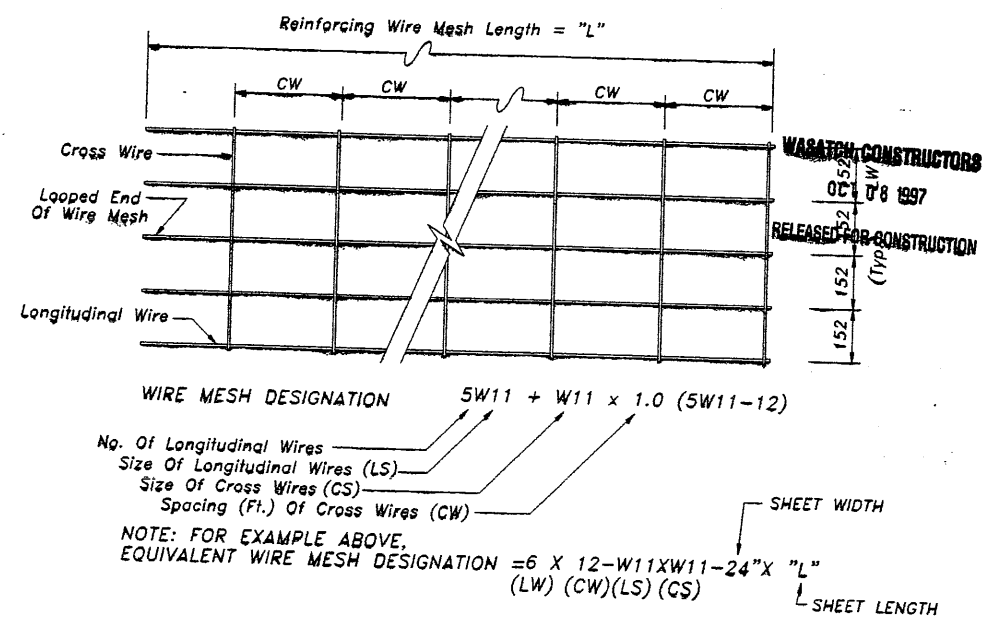
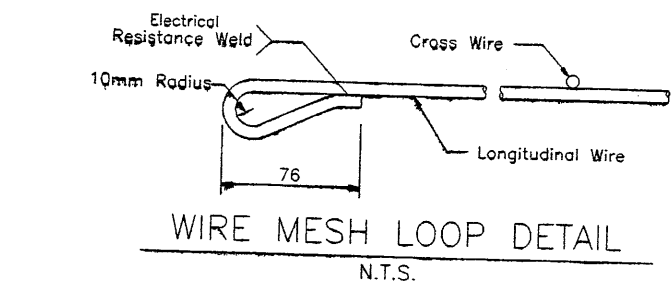
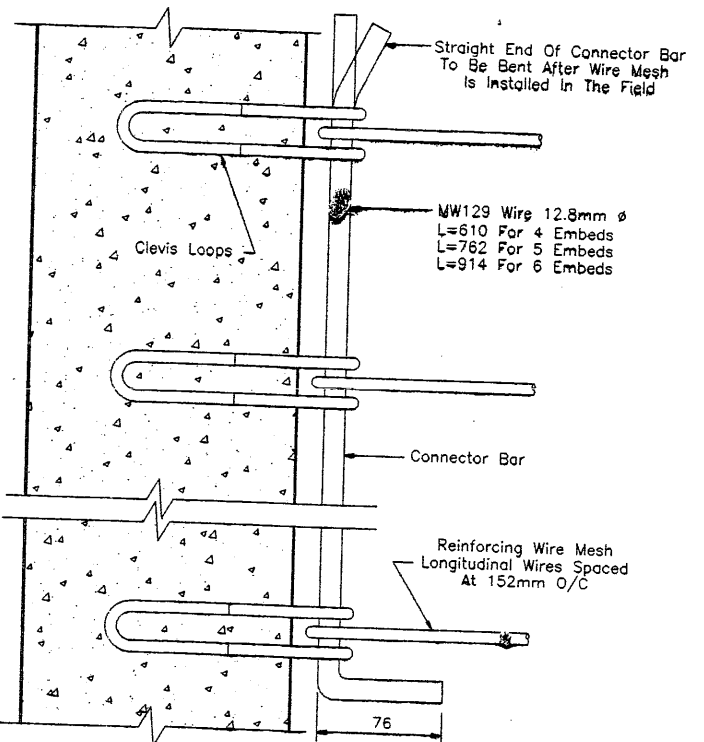
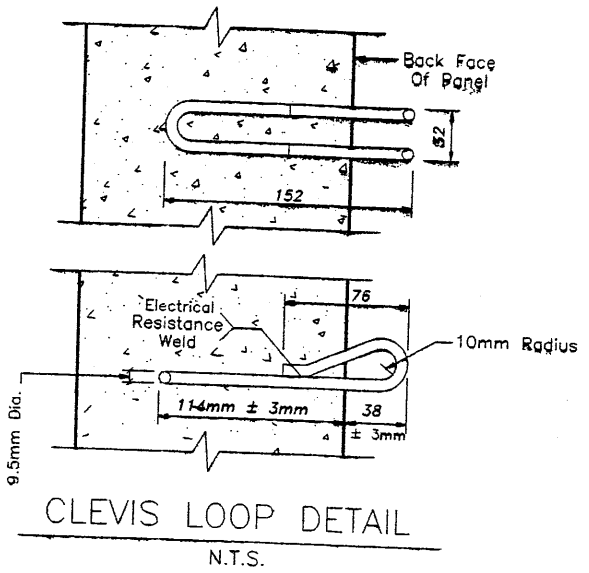
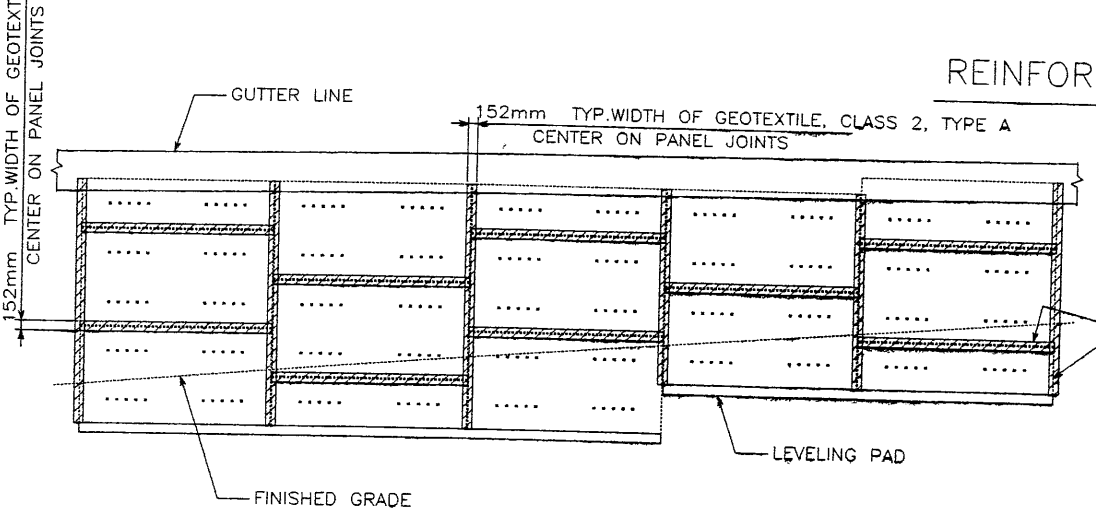
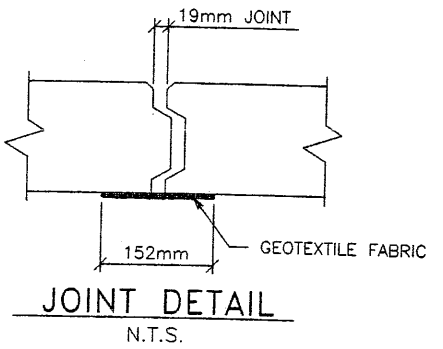
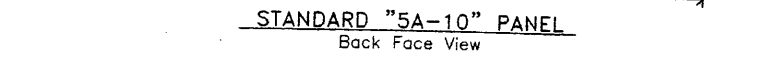
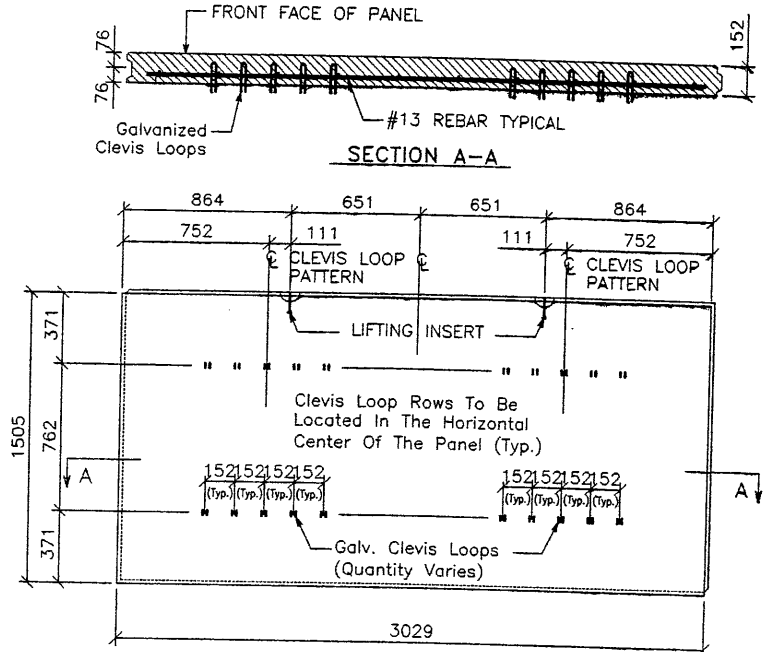
VSL Corporation (VSL) does a strict proprietary review of all drawings and calculations. VSL is not responsible for the accuracy or completeness of the information in this drawing. It is the responsibility of the user to verify the accuracy of the information in this drawing. VSL makes no warranty, expressed or implied, for the use of this drawing for any purpose other than that intended. VSL DISCLAIMS ANY LIABILITY THEREFOR.

RETAINED EARTH™ WALLS
 PLAN VIEW PRECAST WALL "R-343-33"
 UTAH I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

SCALE:	1.2R-343-33.3
JOB NO:	239-0007 4/4
RE-1	

E:\PROJECT\239-0007\72SERIES\72-33\RE-2

FINAL PLOT 09-23-97



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	9-23-97	RELEASE FOR CONSTRUCTION

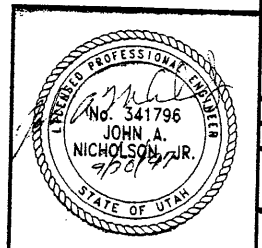
DES.	MM	DRN.	JPS	CHK.	MM	REVISION	DATE	BY
09-11-97		09-11-97		09-11-97				

WAGATEN CONSTRUCTORS
OCT 7 8 1997
RELEASED FOR CONSTRUCTION

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-6772
Fax: (919) 781-6869

VSL CORPORATION (USA)
designs a strict proprietary
right in all design, speci-
fications, drawings, and
information that it provides
to its clients. The use of
this information for any other
purpose, in whole or in part,
without the express written
consent of VSL Corporation
is strictly prohibited. VSL
Corporation shall not be
liable for any damages or
consequences resulting from
the use of this information
THEREFOR.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-33"
TYPICAL DETAILS
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

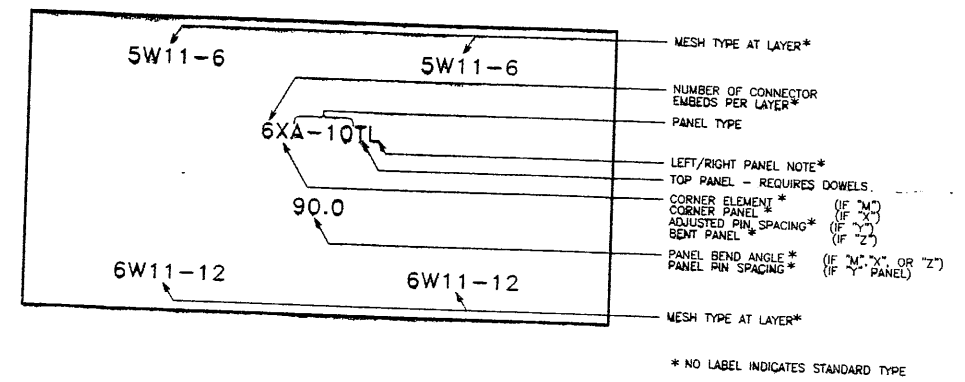
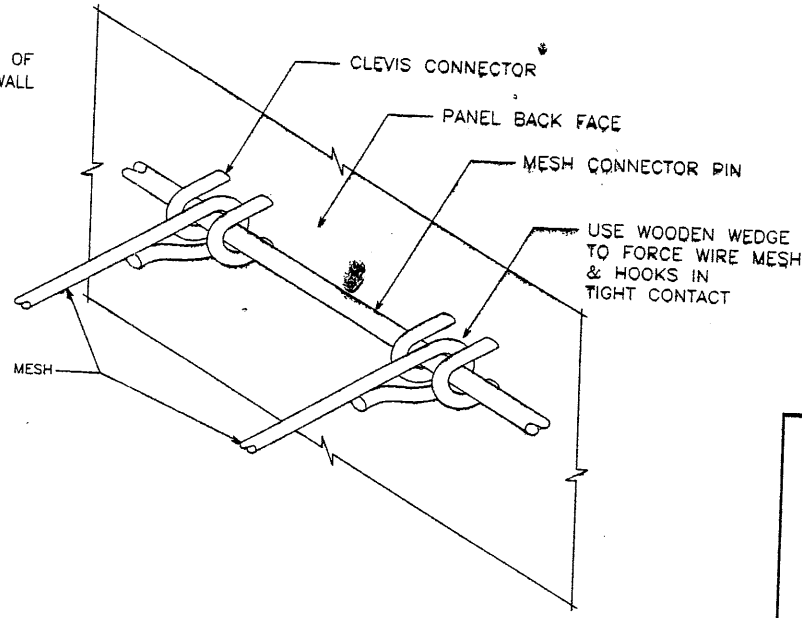
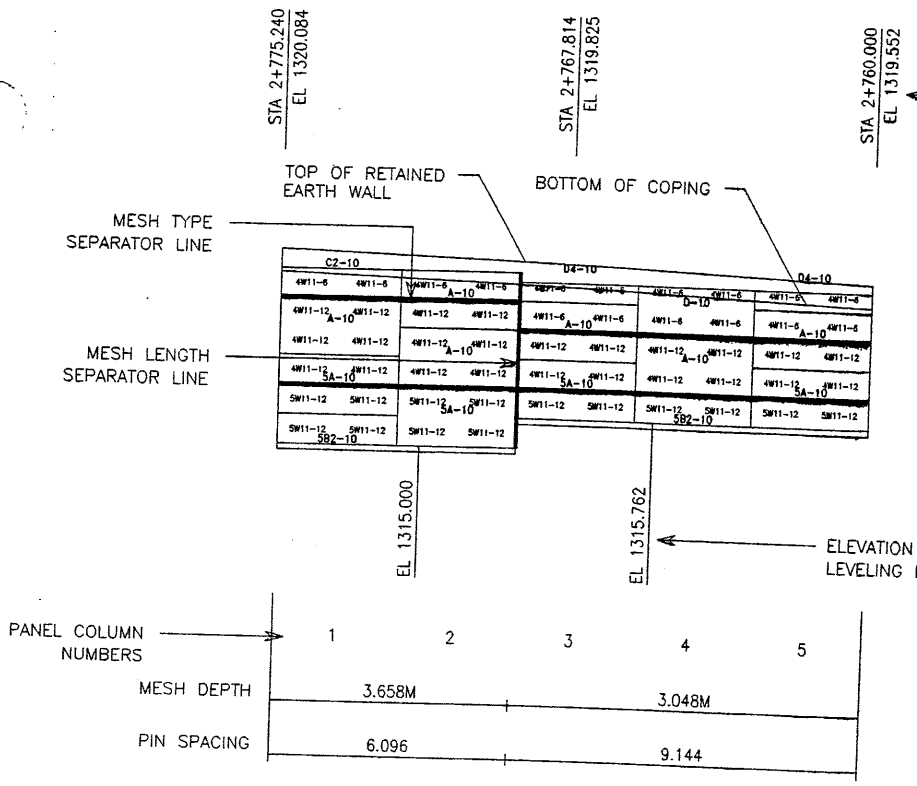


CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY.
EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE
STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE
ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS
OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO
THE MANUFACTURER'S SPECIFICATION.

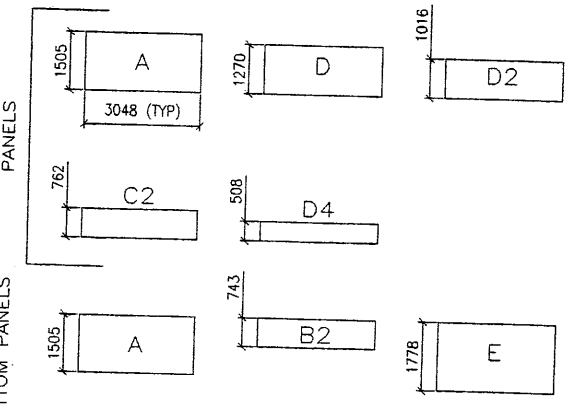
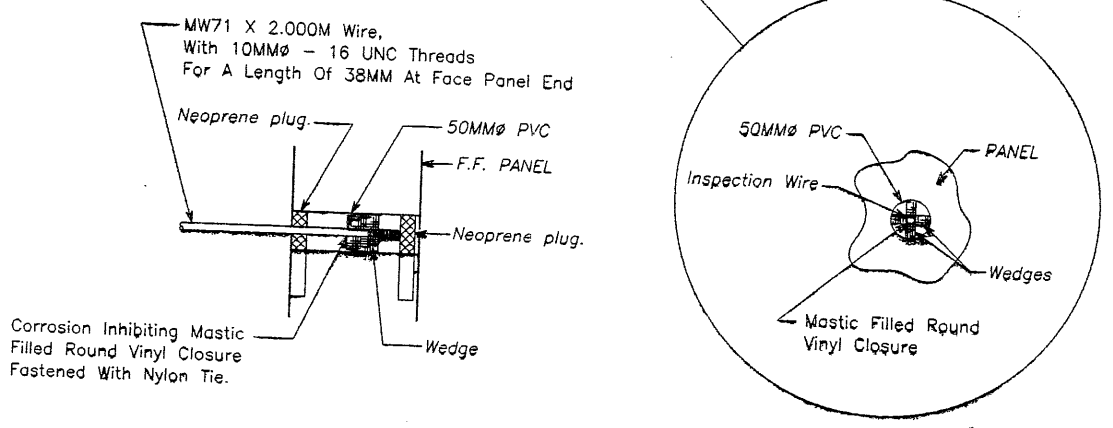
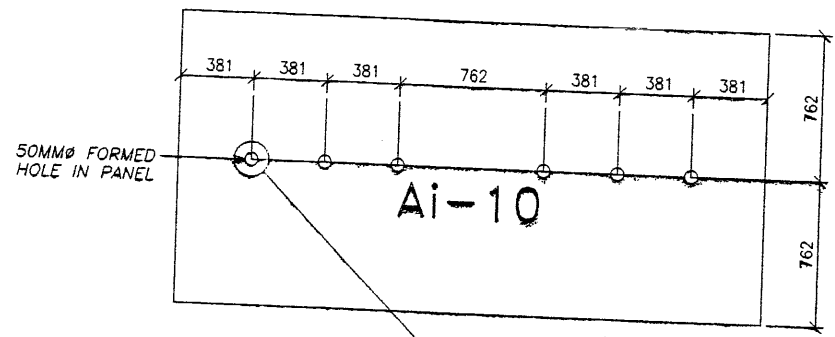
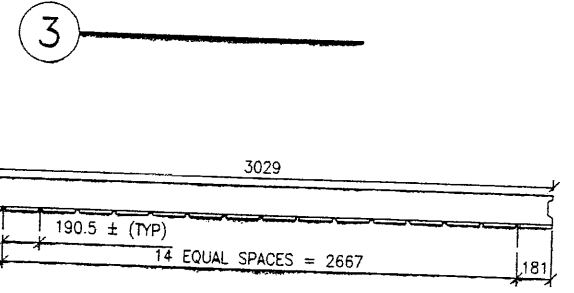
SCALE:
1.2R-343-33.4
JOB NO:
239-0007/5/14
RE-2

FINAL PLOT 09-23-97 EX-PROJECT 239-0007 72SERIES 72-33 RE-3

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	9-23-97	RELEASE FOR CONSTRUCTION <i>OV</i>



2 VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.

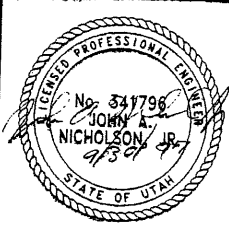


4 ALL DIMENSIONS ARE IN MILLIMETERS

5



METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

RETAINED EARTH™ WALLS
PRECAST WALL™ R-343-33™
TYPICAL DETAILS
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

SCALE: 1.2R-343-33.5
JOB NO: 239-0007
8/14
RE-3

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27615
Telephone: (919) 781-6772
Fax: (919) 781-6688

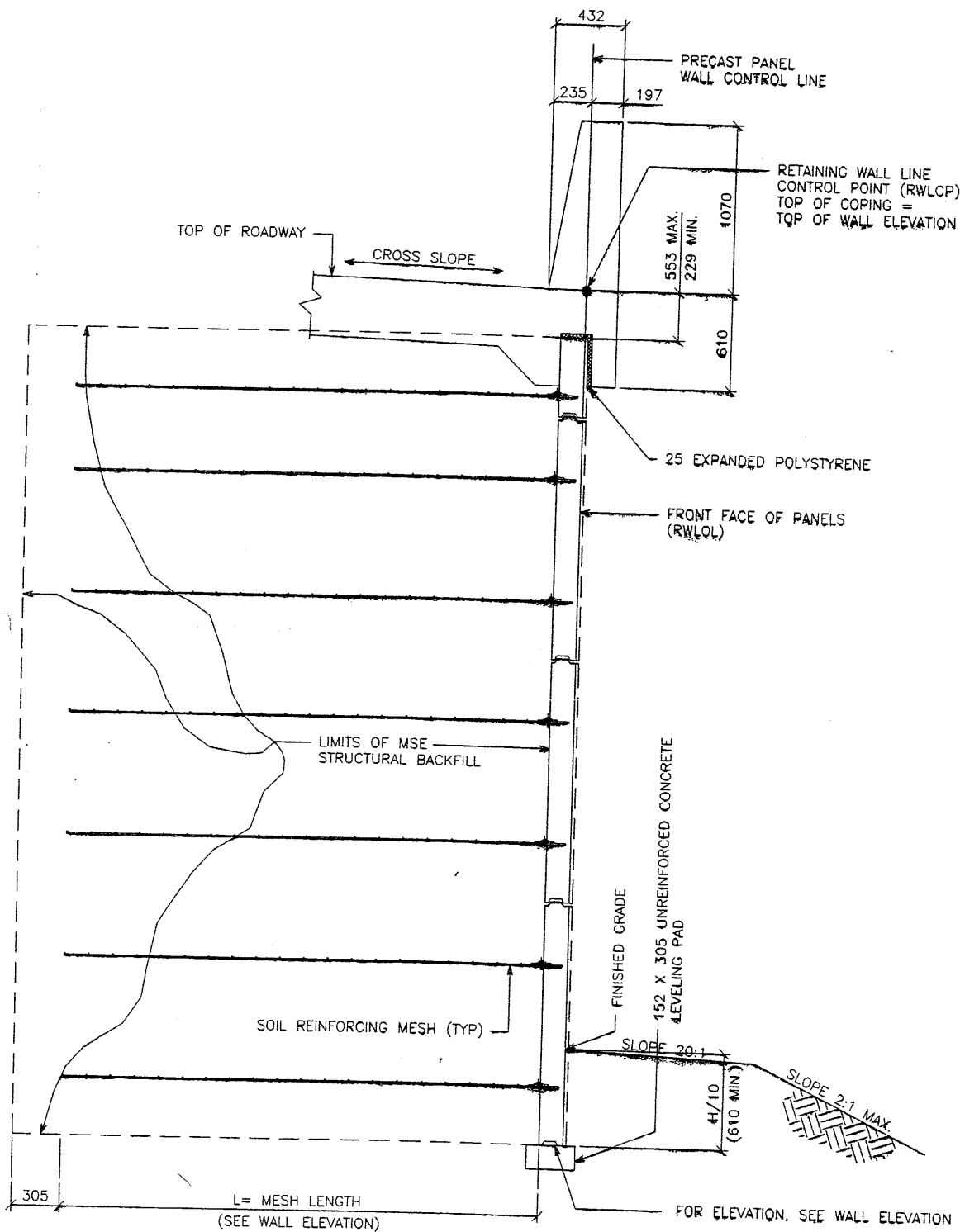
ATLANTA, GA / DALLAS, TX / PALMDALE, CA (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

WARATCH CONSTRUCTORS
OCT 08 1997
RELEASED FOR CONSTRUCTION

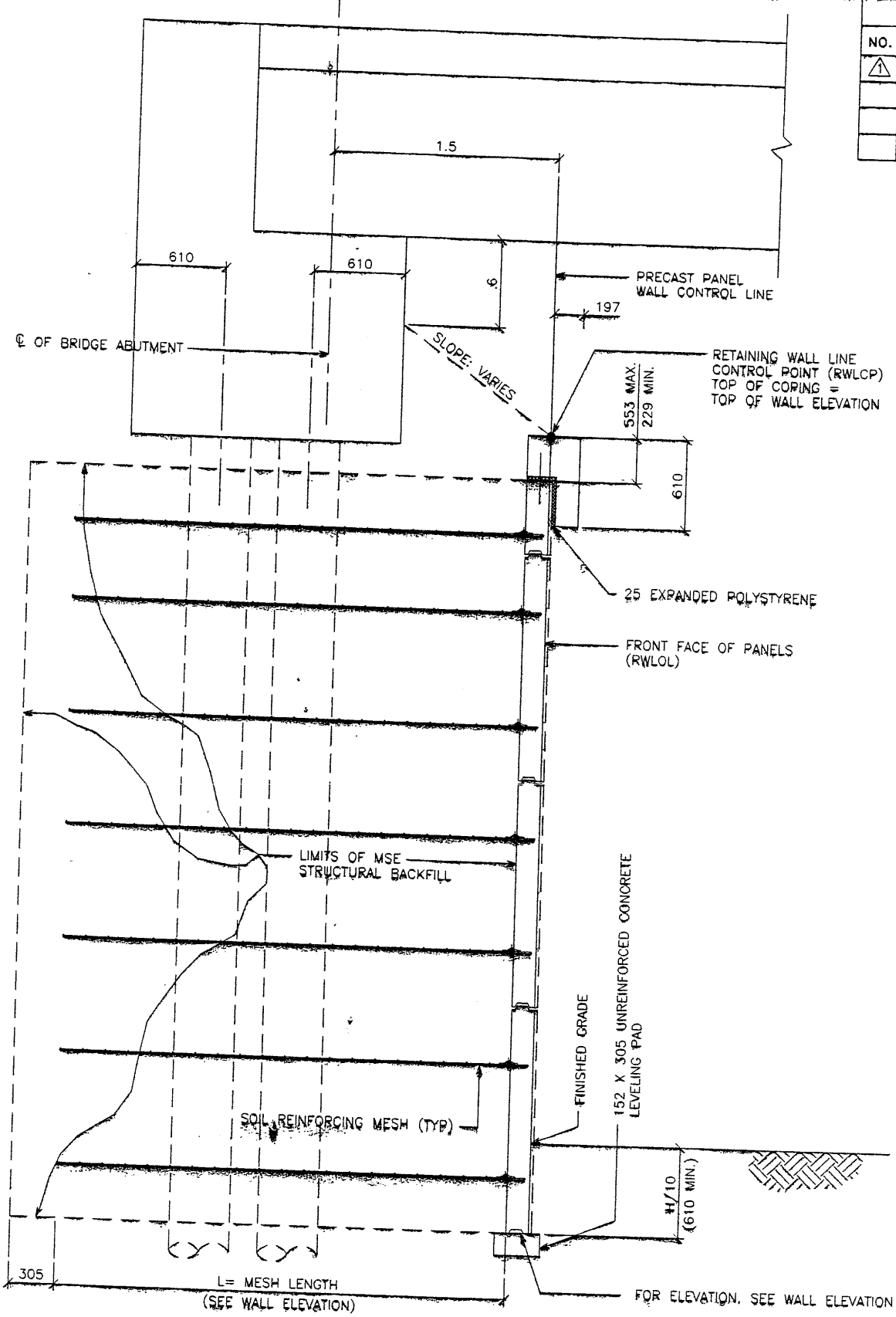
VSL

VSL Corporation (VSL) hereby certifies that the design, calculations and drawings shown on this sheet are the work of a duly licensed Professional Engineer in the State of Utah. The use of such information in whole or in part for any other project without the written consent of VSL is prohibited, and VSL disclaims any liability therefor.

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	9-23-97	RELEASE FOR CONSTRUCTION <i>JK</i>



TYPICAL CROSS SECTION - STA 1+208.000 TO STA 1+496.508
 (MSE SINGLE STAGE WITH MOMENT SLAB)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)



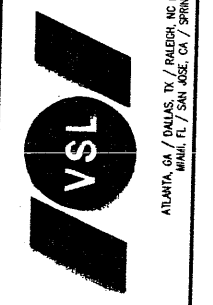
TYPICAL CROSS SECTION - NORTH FACE
 (MSE SINGLE STAGE WITH COPING)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

WASATCH CONSTRUCTORS
 OCT 08 1997
 RELEASED FOR CONSTRUCTION

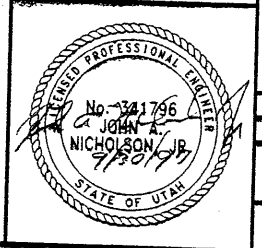
DES.	MM	JPS	MM	RETAINED EARTH™	NO.	DATE	REVISION	BY	CHK
09-11-97									
09-11-97									
09-11-97									

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-6272
 Fax: (919) 781-6860



VSL Corporation (VSL) owns a trade proprietary right in its design, specifications, and methods of construction. Any use of these materials without the written consent of VSL is prohibited. VSL shall not be held liable for any damages, including consequential damages, arising from the use of these materials. THESE INFORMATION ARE PROVIDED FOR YOUR INFORMATION ONLY. VSL ASSUMES NO LIABILITY THEREFOR.

RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-33"
 TYPICAL CROSS SECTIONS
 UTAH 1-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

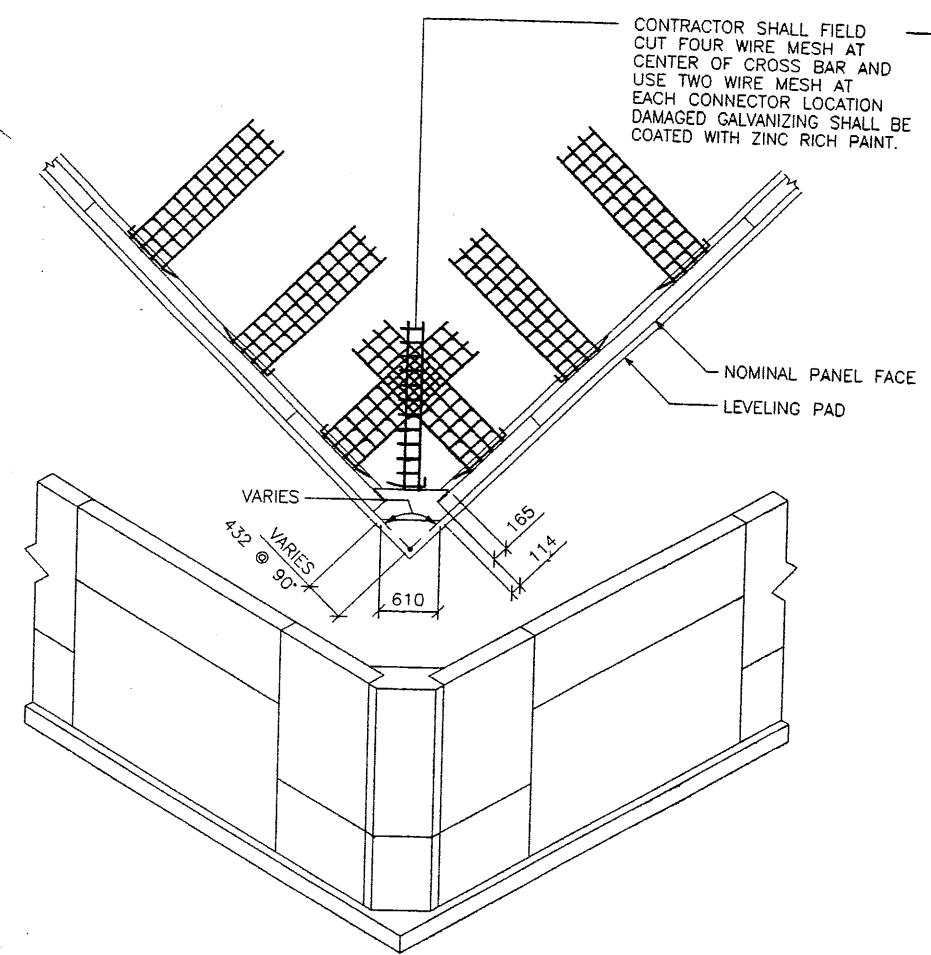


METRIC

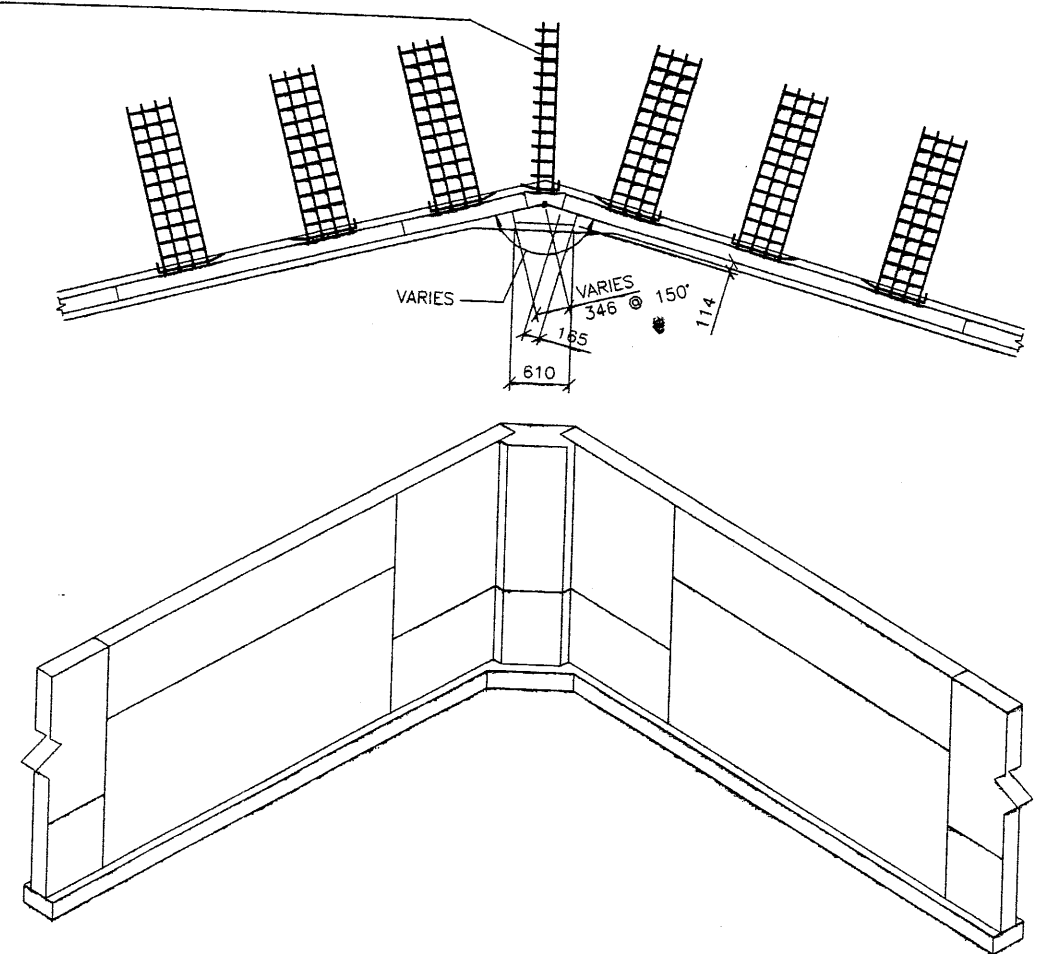
SCALE:	1.2R-343-33.6
JOB NO:	239-0007/14
	RE-4

FINAL PLOT 09-23-97 E:\PROJECT\239-0007\72SERIES\72-33\RE-4

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	9-23-97	RELEASE FOR CONSTRUCTION

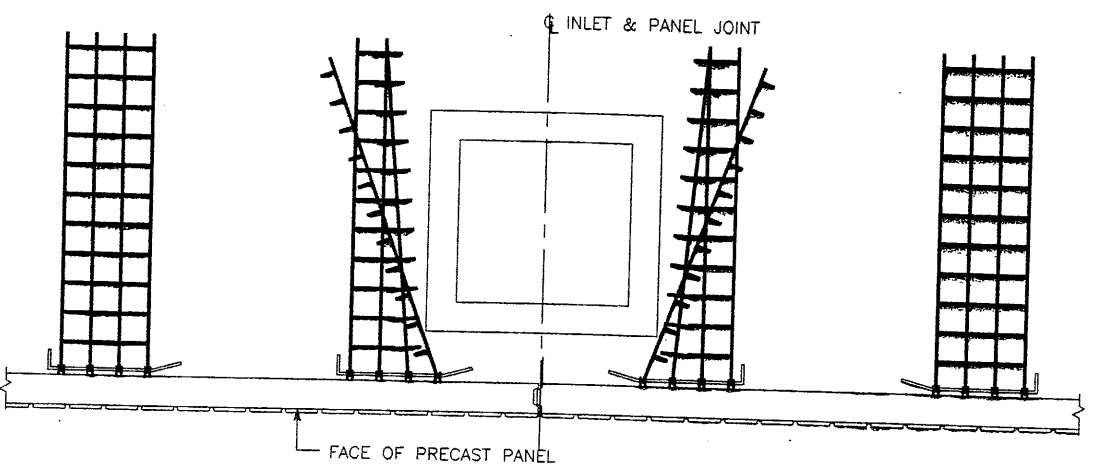


80 OUTSIDE CORNER ELEMENT
PLAN VIEW / ISOMETRIC



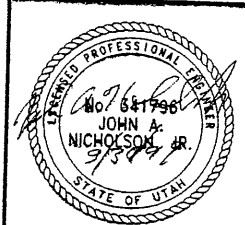
80 INSIDE CORNER ELEMENT
PLAN VIEW / ISOMETRIC

INLET/MANHOLE SHALL BE CENTERED ON CENTERLINE OF CLOSEST OBSTRUCTED PANEL JOINT.
SEE WALL ELEVATIONS FOR LOCATION.
FIELD CUT & SKEW SOIL REINFORCING TO AVOID INLET. DAMAGED GALVANIZING SHALL BE COATED WITH ZINC RICH PAINT.



100 INLET OBSTRUCTION DETAIL

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-33"
SPECIAL DETAILS
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

SCALE: 1.2R-343-33.7
JOB NO: 239-0007
8/14
RE-5

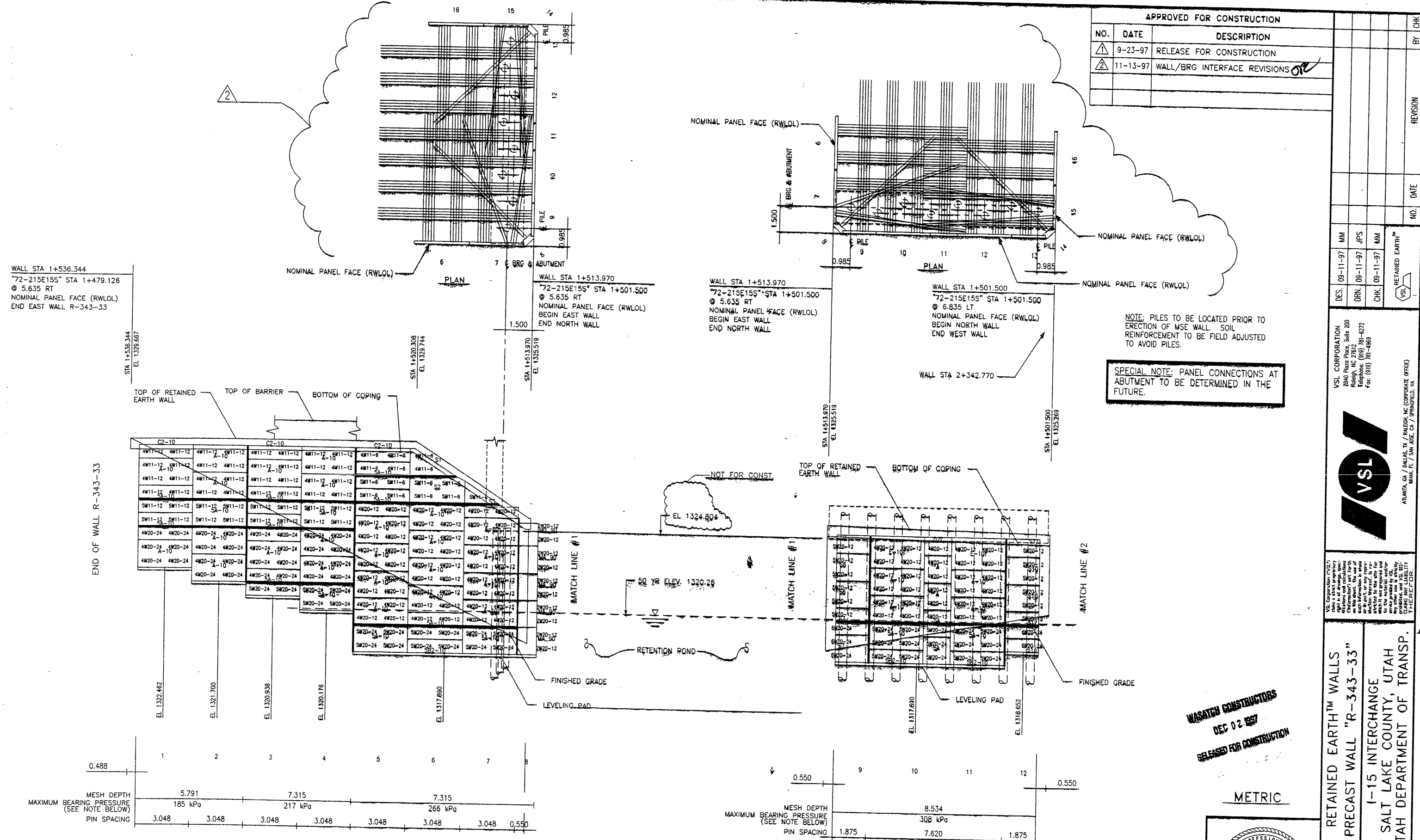


RELEASED FOR CONSTRUCTION
OCT 08 1997
RELEASED FOR CONSTRUCTION

DES.	MM	JPS	MM	NO.	DATE	REVISION	CHK
09-11-97	MM	JPS	MM				
09-11-97	JPS						
09-11-97	MM						

FINAL PLOT 09-23-97 E:\PROJECT\239-0007\72SERIES\72-33\RE-5

FINAL PLOT 11-13-97 H:\RE_EARTH\PROJECT\239-0007\ZSERIES\72-33\SUBMITL-2\72-33



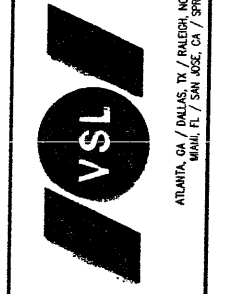
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
9-23-97		RELEASE FOR CONSTRUCTION
11-13-97		WALL/BRG INTERFACE REVISIONS <i>OR</i>

DES	MM	JPS	MM	REVISION	NO.	DATE	BY	CHK
09-11-97								
09-11-97								
09-11-97								

NOTE: PILES TO BE LOCATED PRIOR TO ERECTION OF MSE WALL. SOIL REINFORCEMENT TO BE FIELD ADJUSTED TO AVOID PILES.

SPECIAL NOTE: PANEL CONNECTIONS AT ABUTMENT TO BE DETERMINED IN THE FUTURE.

VSL CORPORATION
2840 Plaza Place, Suite 200
Folsom, NC 28117
Tel: (919) 781-6772
Fax: (919) 781-4869

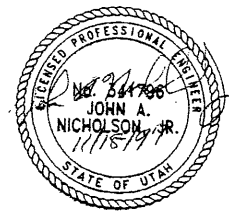


VSL Corporation (VSL) claims a strict proprietary design and construction method. Contractors and their subcontractors are to follow the design and construction methods shown on these drawings. Each information is to be used as a guide only and not a substitute for the professional engineering services provided by VSL. VSL shall not be held liable for any errors or omissions. THEREFORE:

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-33"
I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

WASATCH CONSTRUCTORS
DEC 02 1997
RELEASED FOR CONSTRUCTION

METRIC



ELEVATION PRECAST WALL R-343-33
(FRONT FACE SHOWN)
(TOTAL SURFACE AREA OF PANELS = 1,541.08 SM)
SCALE 1:100 (FULL SIZE)
SCALE 1:200 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

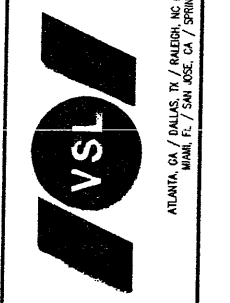
SCALE:	1.2R-343-33.8
JOB NO:	239-0007 9/14
RE-6	

FINAL PLOT 11-13-97
 H:\RE-EARTH\PROJECT\239-0007\72SERIES\72-33\SUBMIT-2\72-33

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	9-23-97	RELEASE FOR CONSTRUCTION
2	11-13-97	WALL/BRG INTERFACE REVISIONS

NO.	DATE	REVISION	BY	CHK

DES. 09-11-97 MM
 DRN. 09-11-97 JPS
 CHK. 09-11-97 MM

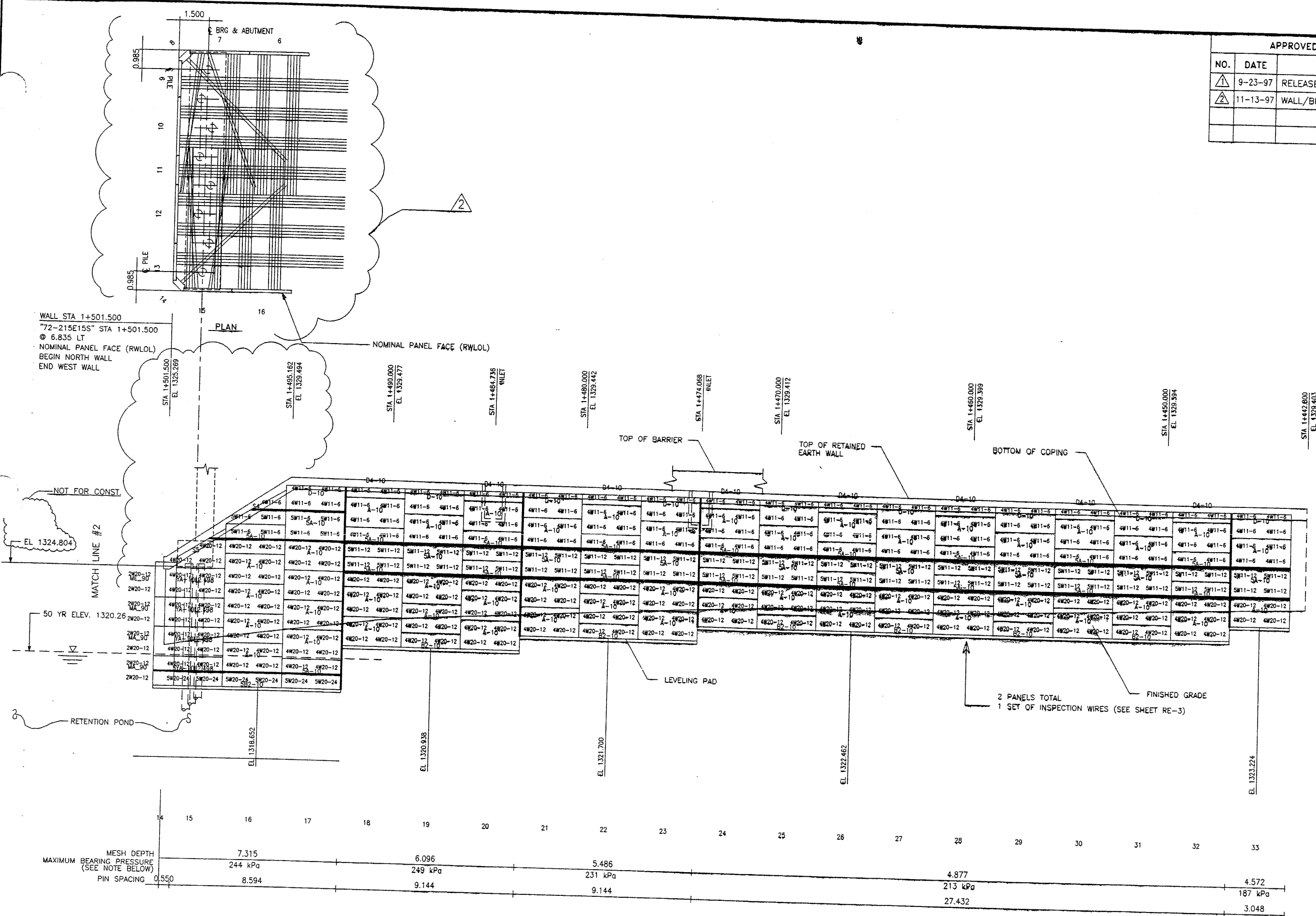
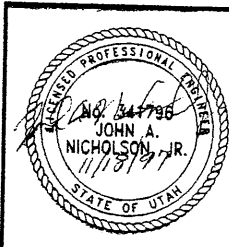


VSL Corporation (VSL) is a registered provider of continuing education for the State of Utah. The use of this information is solely for the project for which it was prepared. The user assumes all liability for any use of this information for any other project. VSL is not responsible for any errors or omissions in this document. THE USER ASSUMES ALL LIABILITY.

RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-33"
 I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

SCALE: 1.2R-343-33.9
 JOB NO: 239-0007
 RE-7

WASATCH CONSTRUCTORS
 DEC 02 1997
 RELEASED FOR CONSTRUCTION

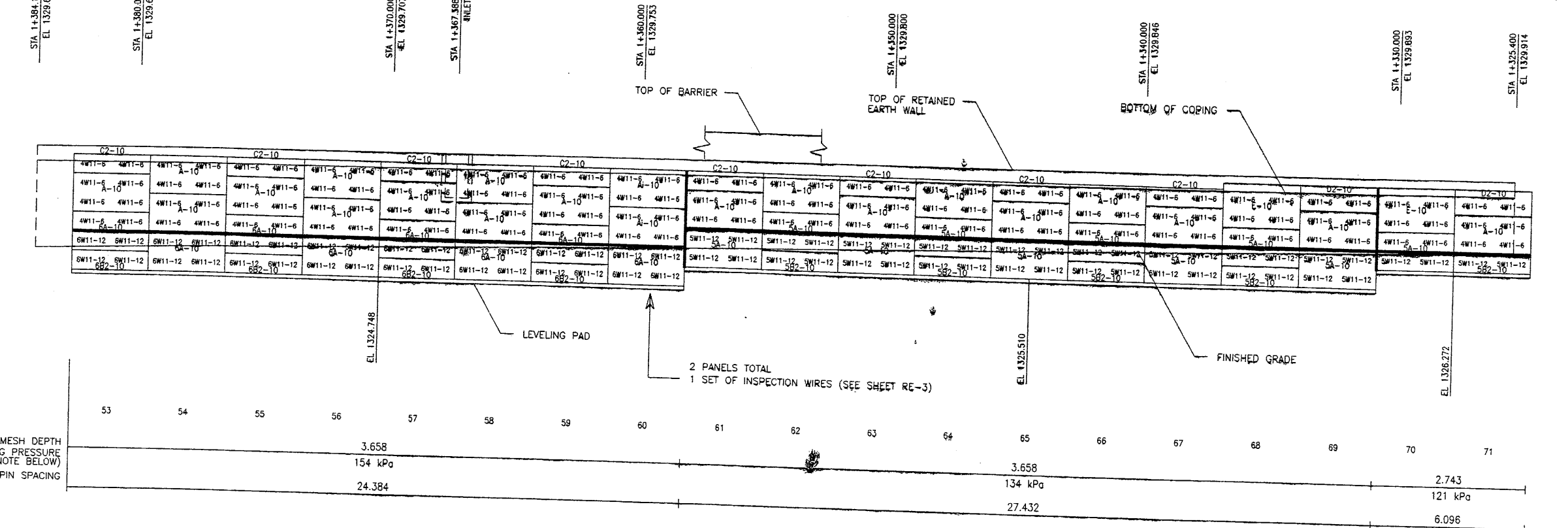
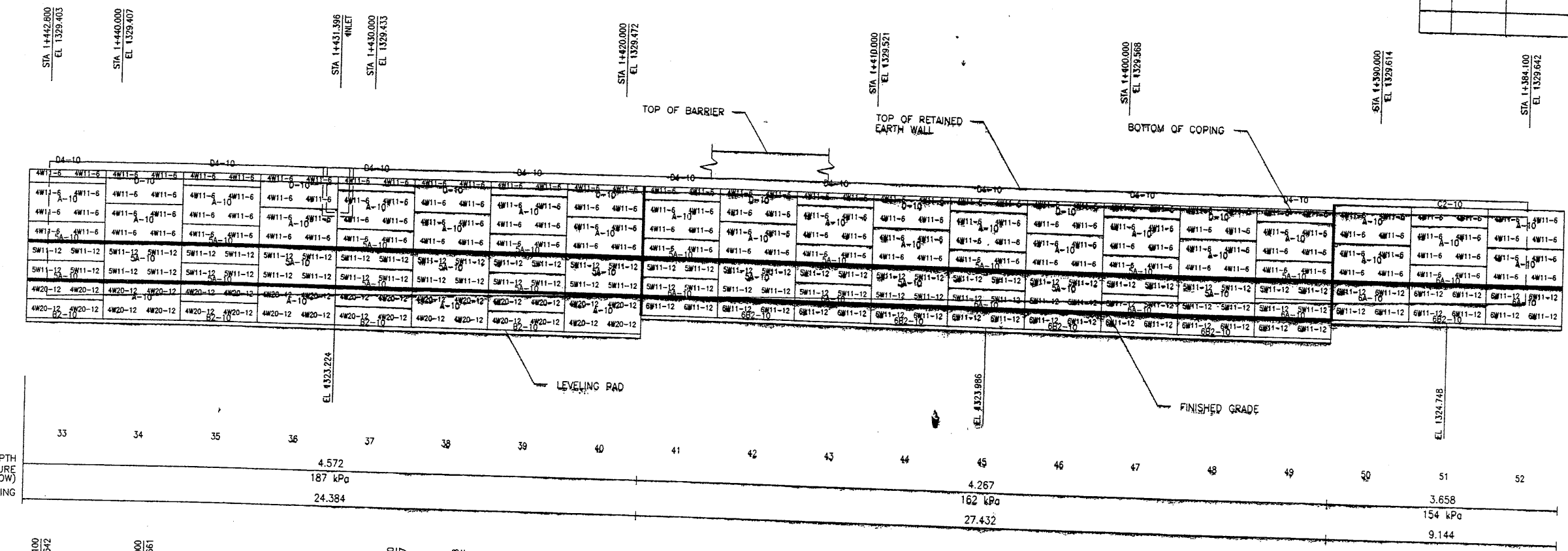


MESH DEPTH	7.315	6.096	5.486	4.877	4.572
MAXIMUM BEARING PRESSURE (SEE NOTE BELOW)	244 kPa	249 kPa	231 kPa	213 kPa	187 kPa
PIN SPACING	0.550	8.594	9.144	27.432	3.048

ELEVATION PRECAST WALL R-343-33
 (FRONT FACE SHOWN)
 (TOTAL SURFACE AREA OF PANELS = 1,541.08 SM)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

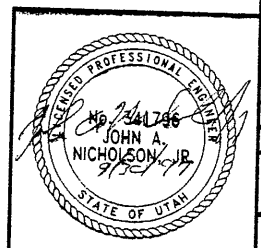
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	9-23-97	RELEASE FOR CONSTRUCTION



ELEVATION PRECAST WALL R-343-33

SCALE 1:100 (FULL SIZE)
SCALE 1:200 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

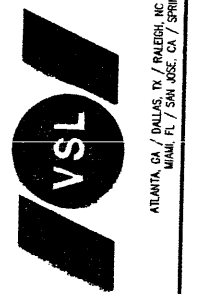


RETAINED EARTH™ WALLS
PRECAST WALL "R-343-33"
I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

SCALE: 1.2R-343-33.10
JOB NO: 239-0007
RE-8

WARATCH CONSTRUCTORS
OCT 08 1997
RELEASED FOR CONSTRUCTION

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-8272
Fax: (919) 781-4989

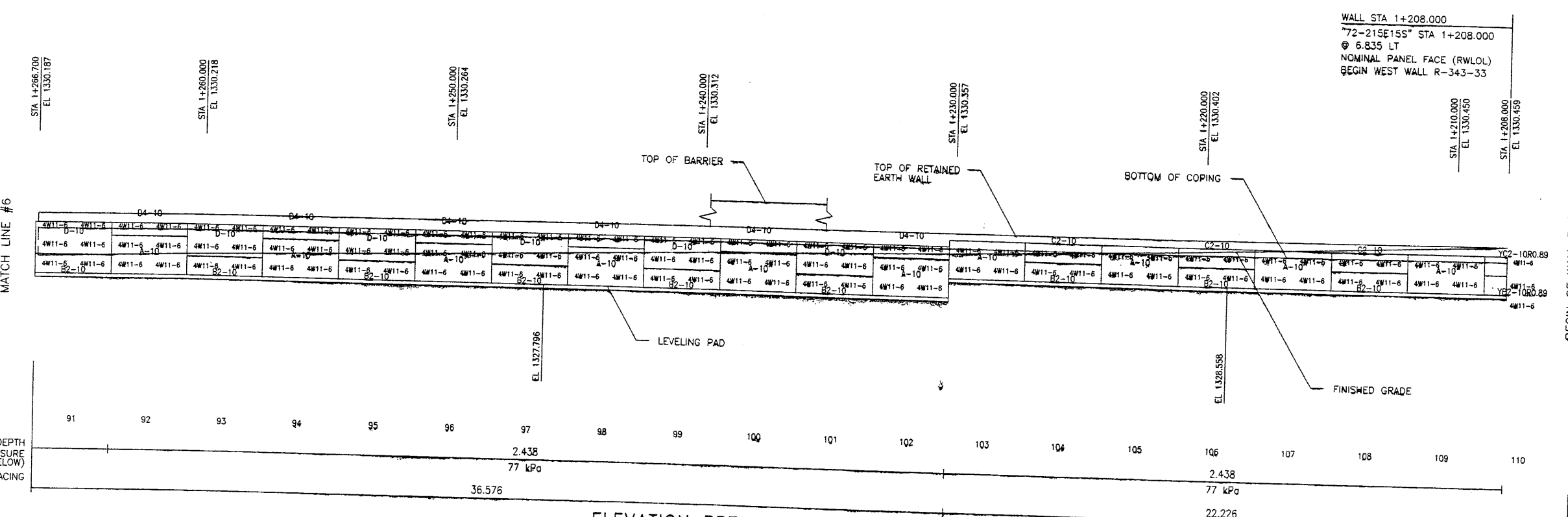
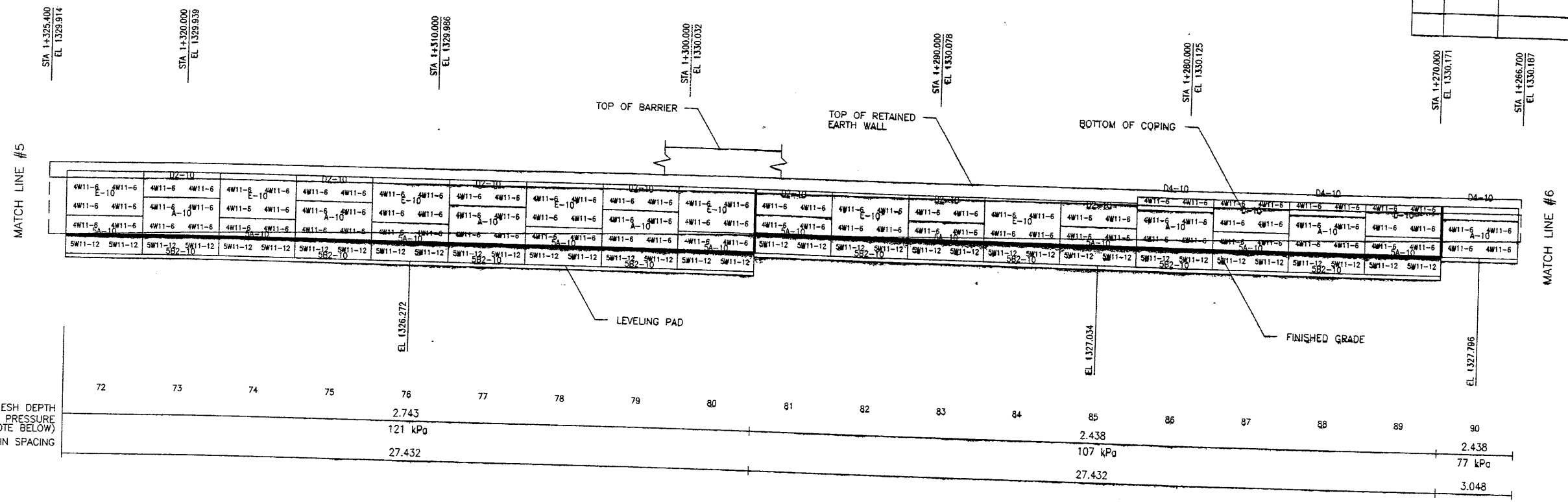


VSL Construction Policy: VSL Construction Policy is an integral part of the design and construction process. The use of VSL Construction Policy is required for all VSL projects. The use of VSL Construction Policy is required for all VSL projects. The use of VSL Construction Policy is required for all VSL projects.

FINAL PLOT 09-23-97 E:\PROJECT\239-0007\72SERIES\72-33\72-33

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	9-23-97	RELEASE FOR CONSTRUCTION

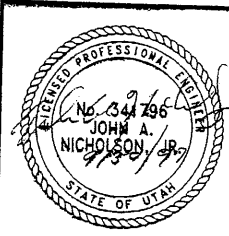
NO.	DATE	REVISION	BY	CHK



ELEVATION PRECAST WALL R-343-33
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

METRIC



WASATCH CONSTRUCTORS
 OCT 08 1997
 RELEASED FOR CONSTRUCTION

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone (919) 781-6272
 Fax: (919) 781-4889

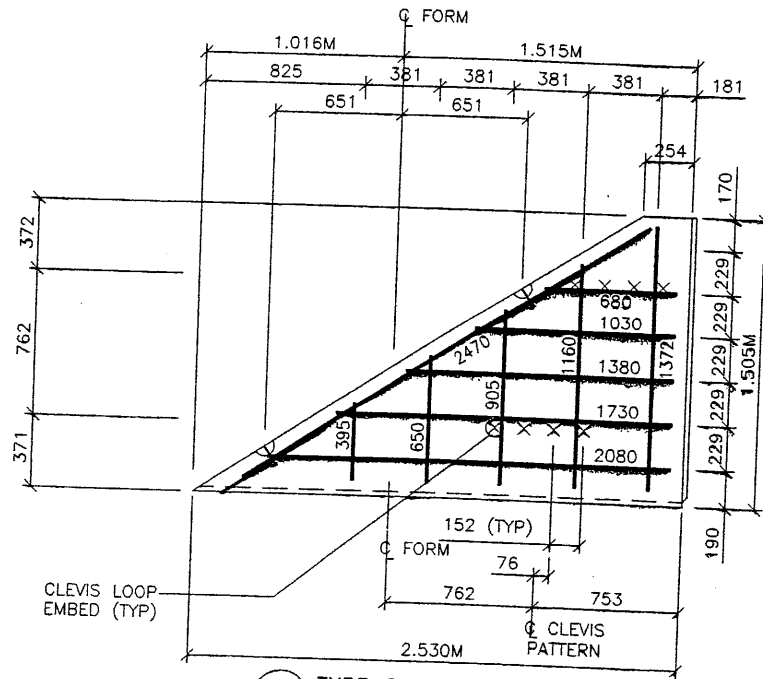


VSL Corporation (VSL) designs and provides design services and calculations for retaining walls. The use of such information in any construction project is the responsibility of the user. No liability is assumed by VSL for any errors or omissions in this document. Any other use is strictly prohibited and VSL will be held liable for any damages.

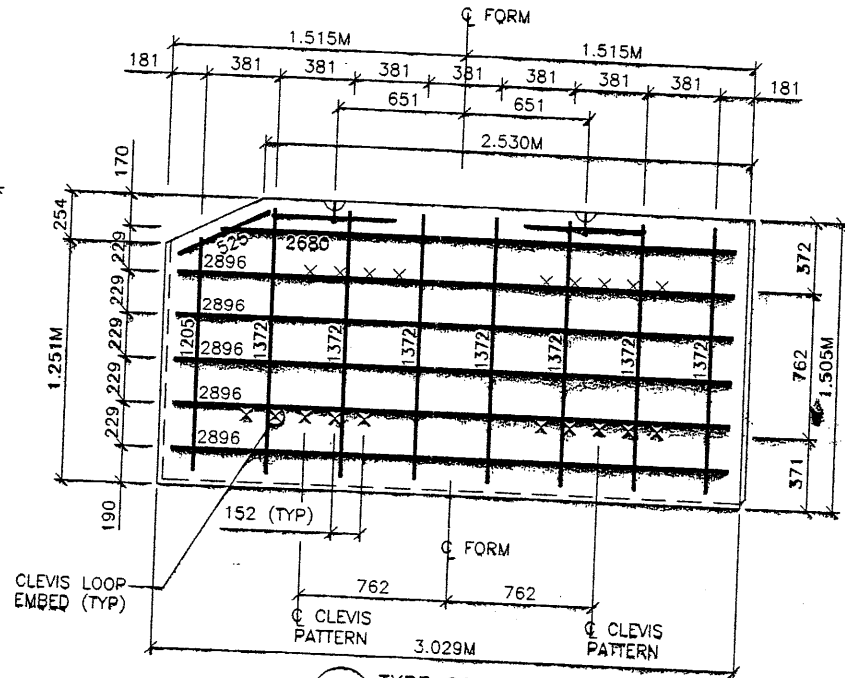
RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-33"
 I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

SCALE:	1.2R-343-33.11
JOB NO.:	239-0007
DATE:	12/14
REVISION:	RE-9

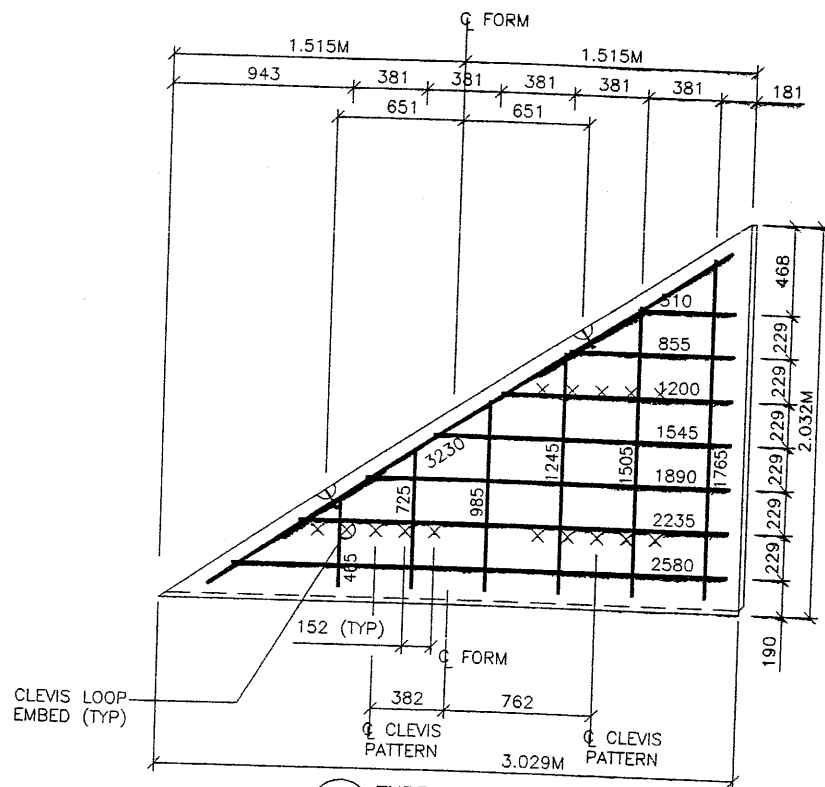
E:\PROJECT\239-0007\72SERIES\72-33\72-33
 FINAL PLOT 09-23-97



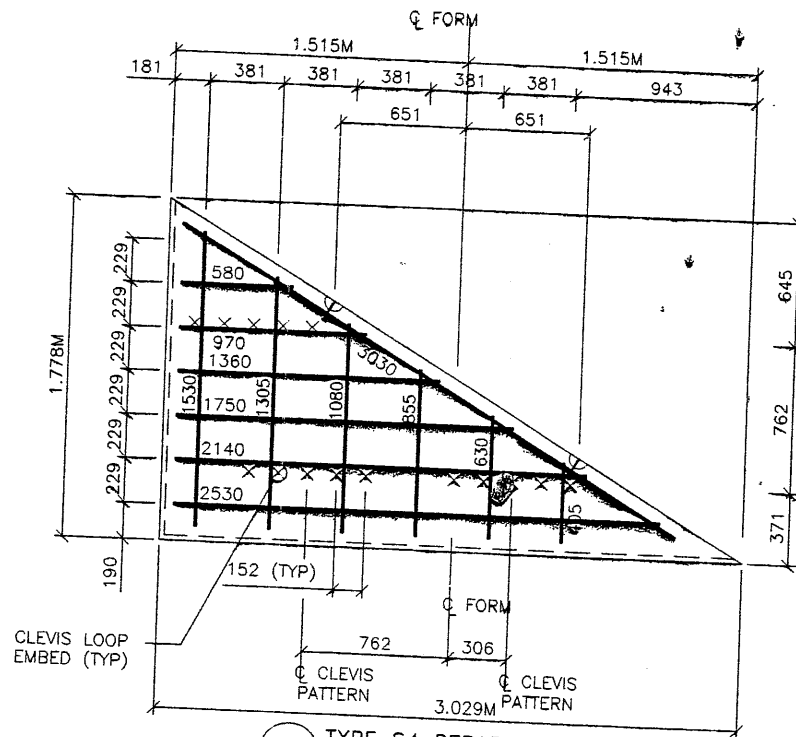
S1 TYPE S1 REBAR
(AREA = 2.13 SQ.M)



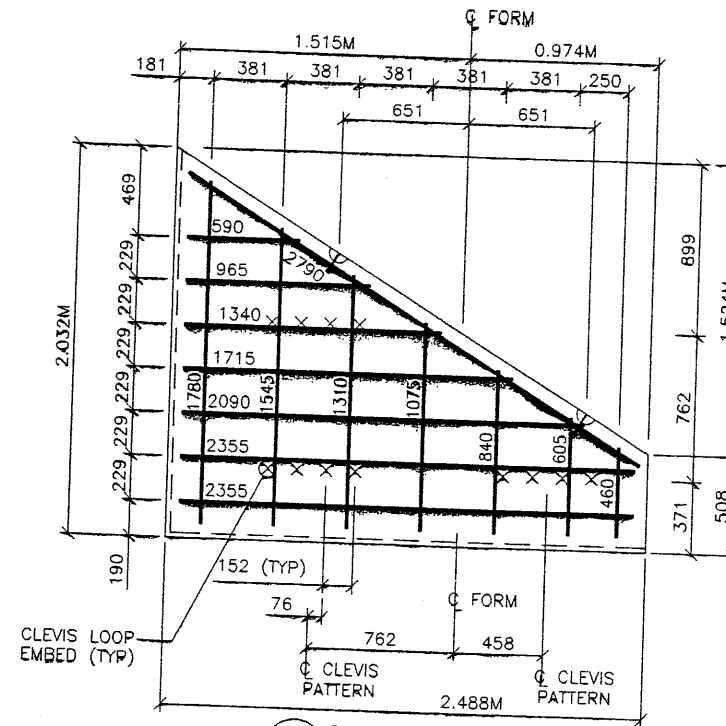
S2 TYPE S2 REBAR
(AREA = 4.58 SQ.M)



S3 TYPE S3 REBAR
(AREA = 3.10 SQ.M)



S4 TYPE S4 REBAR
(AREA = 2.71 SQ.M)



S5 TYPE S5 REBAR
(AREA = 3.17 SQ.M)

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	11-13-97	RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 7. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 8. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 9. ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 10. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.

NO.	DATE	REVISION	CHK

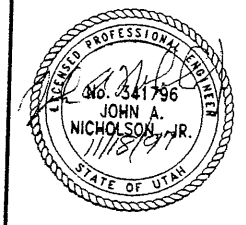
VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-6272
Fax: (919) 781-6869

ATLANTA, GA / DALLAS, TX / PALM BEACH, FL (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

VSL Corporation (VSL) claims a trade secret right in all drawings, specifications, and other documents (collectively "documents") prepared by VSL for its clients. The use of these documents by anyone other than VSL's client without VSL's written consent is prohibited. Any other use is strictly prohibited. VSL DISCLAIMS LIABILITY THEREFOR.

WASATCH CONSTRUCTORS
DEC 02 1997
RELEASED FOR CONSTRUCTION

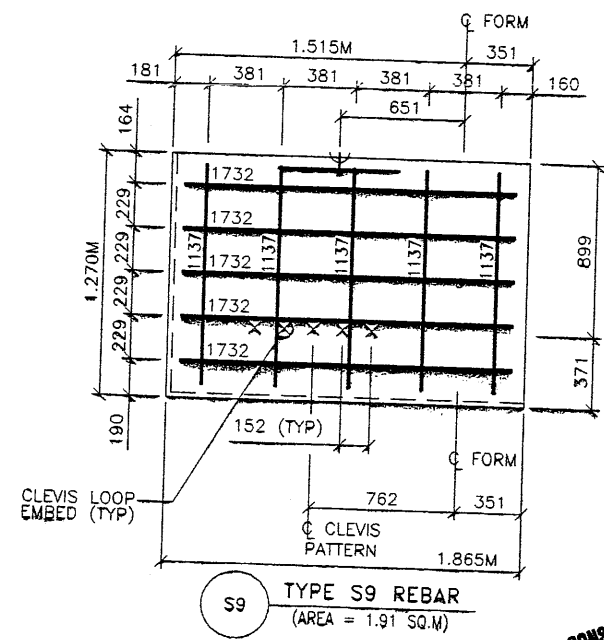
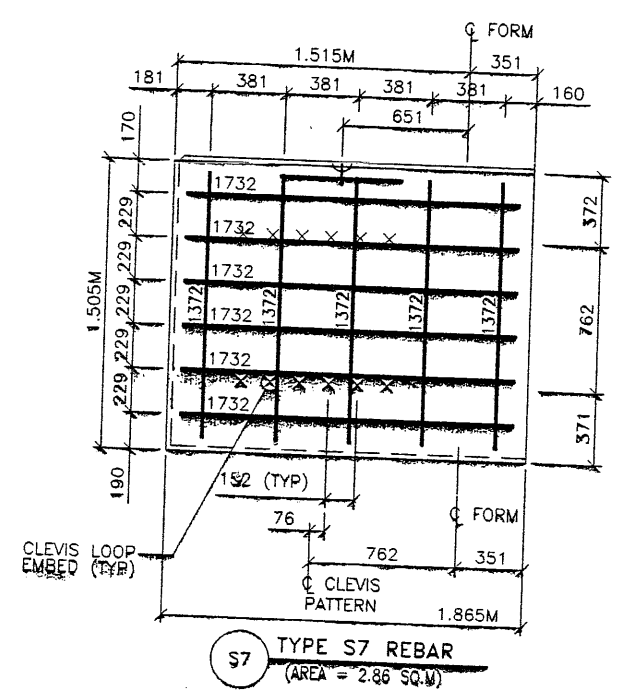
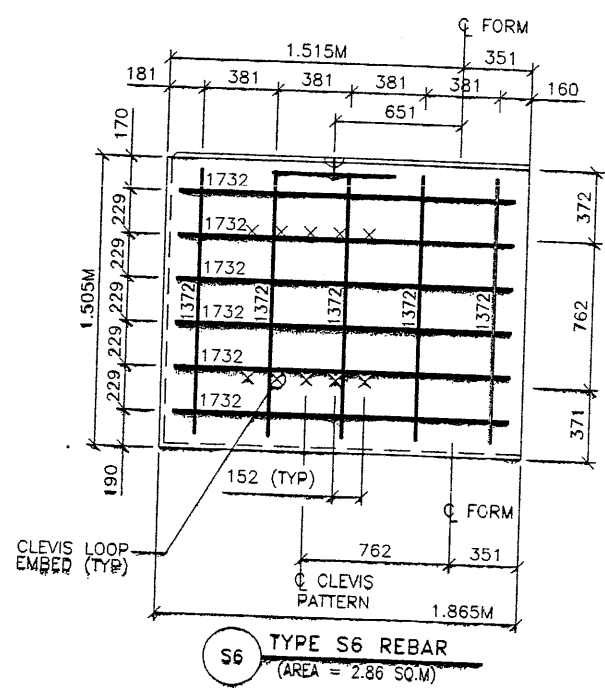
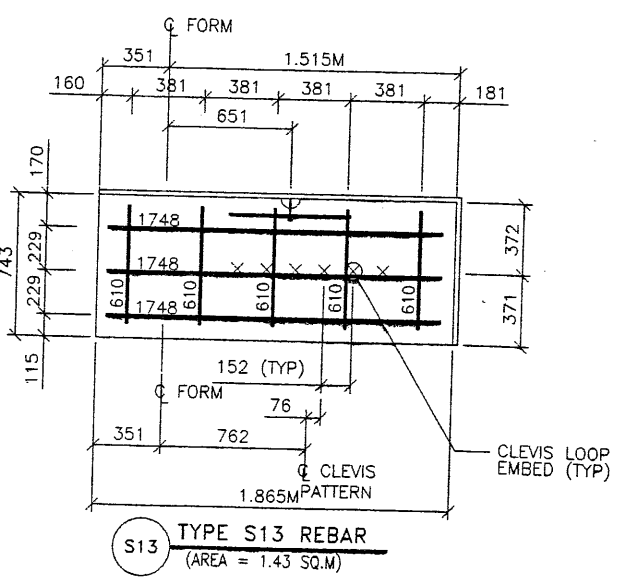
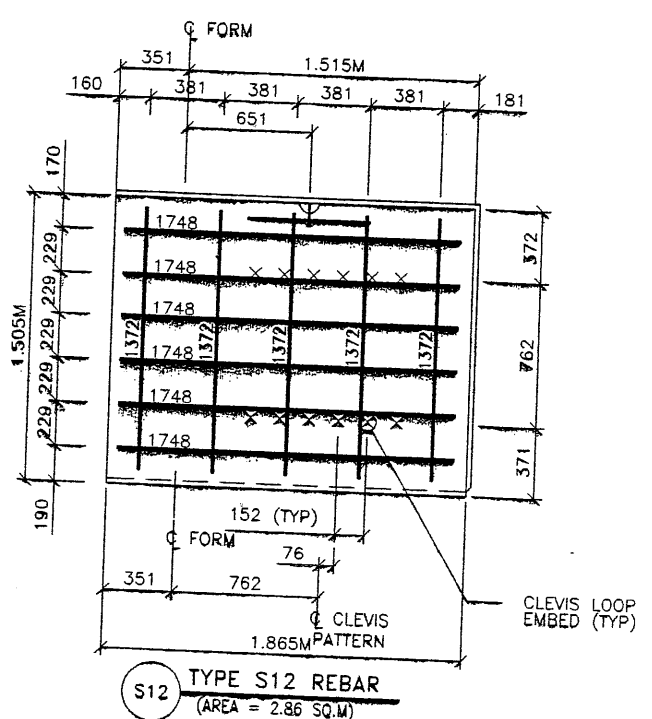
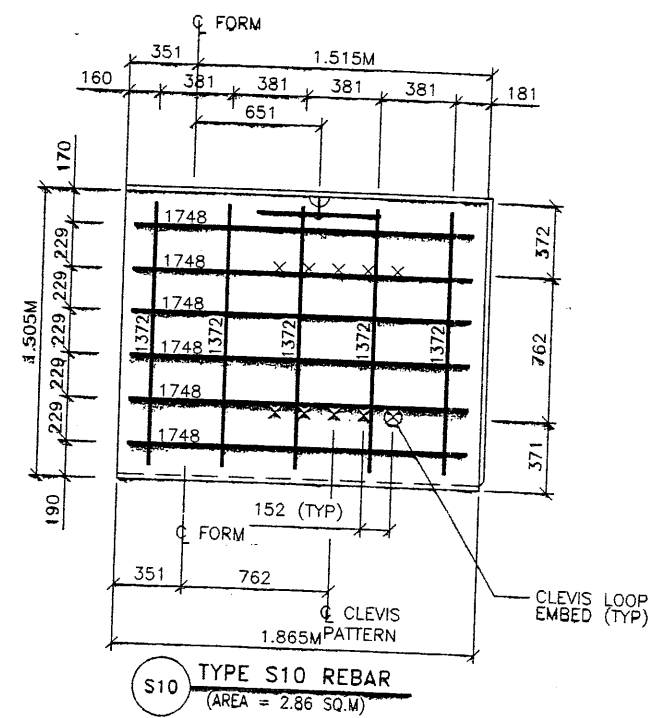
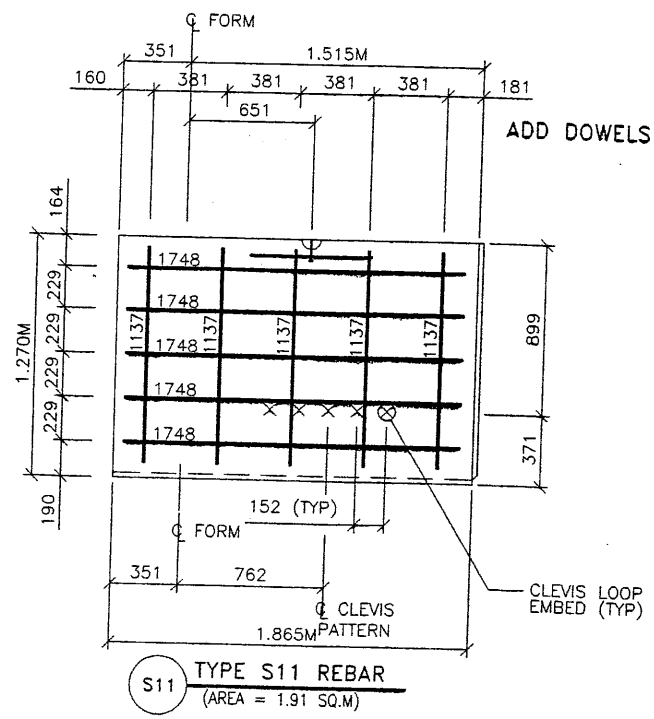
METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343+33"
SPECIAL PANEL REINFORCEMENT
UTAH 1-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

SCALE:
1.2R-343-33.12
JOB NO:
239-0007
13/14
RE-10



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	11-13-97	RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:**
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.

VSL CORPORATION
2840 Pine Bluff, Suite 200
Raleigh, NC 27613
Telephone: (919) 761-6272
Fax: (919) 761-6689



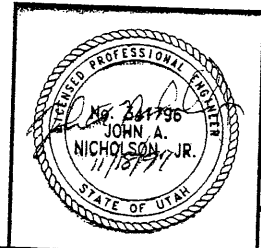
ATLANTA, GA / BALTIMORE, MD / BOSTON, MA / CHICAGO, IL / DENVER, CO / HOUSTON, TX / LOS ANGELES, CA / MIAMI, FL / NEW YORK, NY / PHOENIX, AZ / SAN ANTONIO, TX / TAMPA, FL / WASHINGTON, DC

VSL Corporation (VSL) is not responsible for any errors or omissions in this drawing. The user of this drawing assumes all liability for any such information in whole or in part. The use of this drawing without the written consent of VSL is prohibited. VSL's liability is limited to the material and/or workmanship provided by VSL. VSL's liability is not limited by this disclaimer. THE USER ASSUMES ALL LIABILITY.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343+33"
SPECIAL PANEL REINFORCEMENT
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

WASATCH CONSTRUCTORS
DEC 02 1997
RELEASED FOR CONSTRUCTION

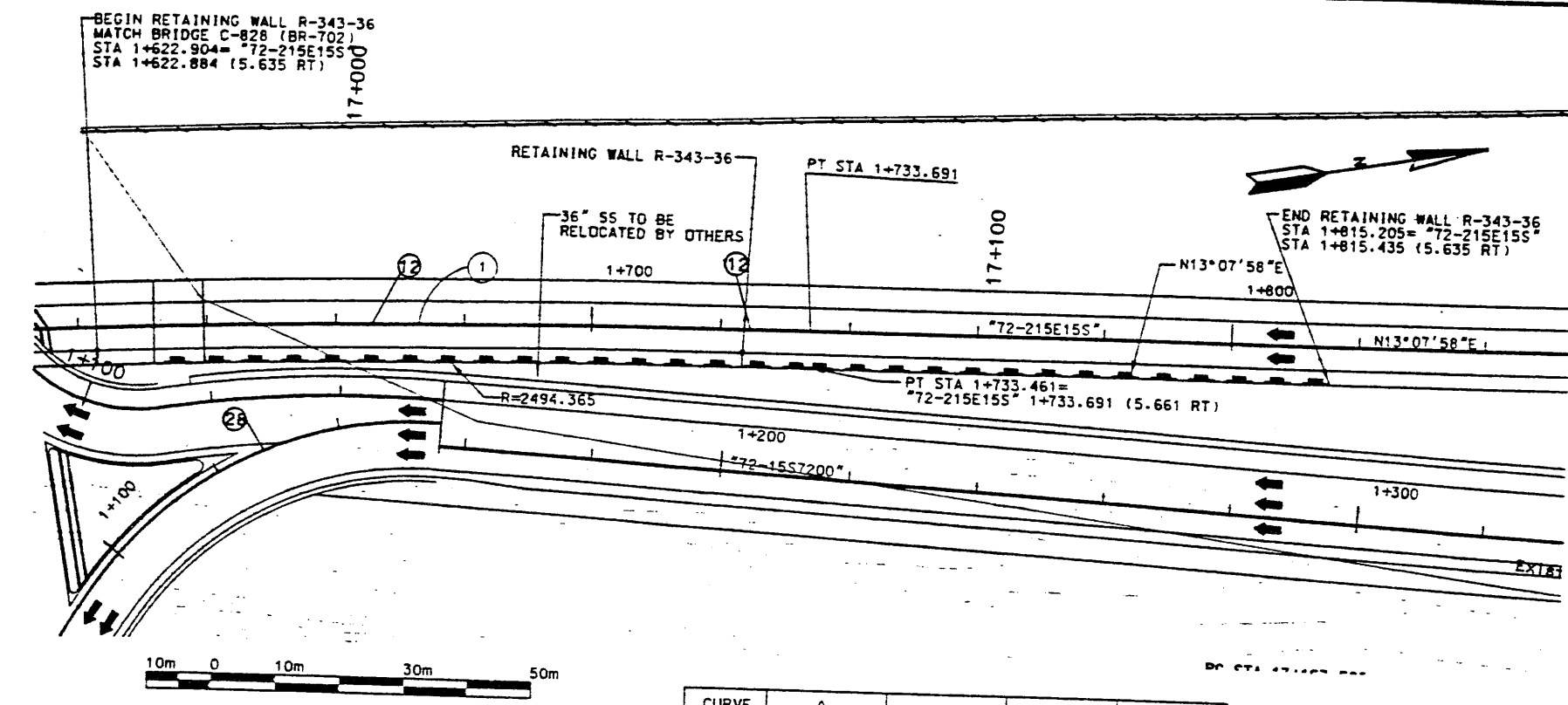
METRIC



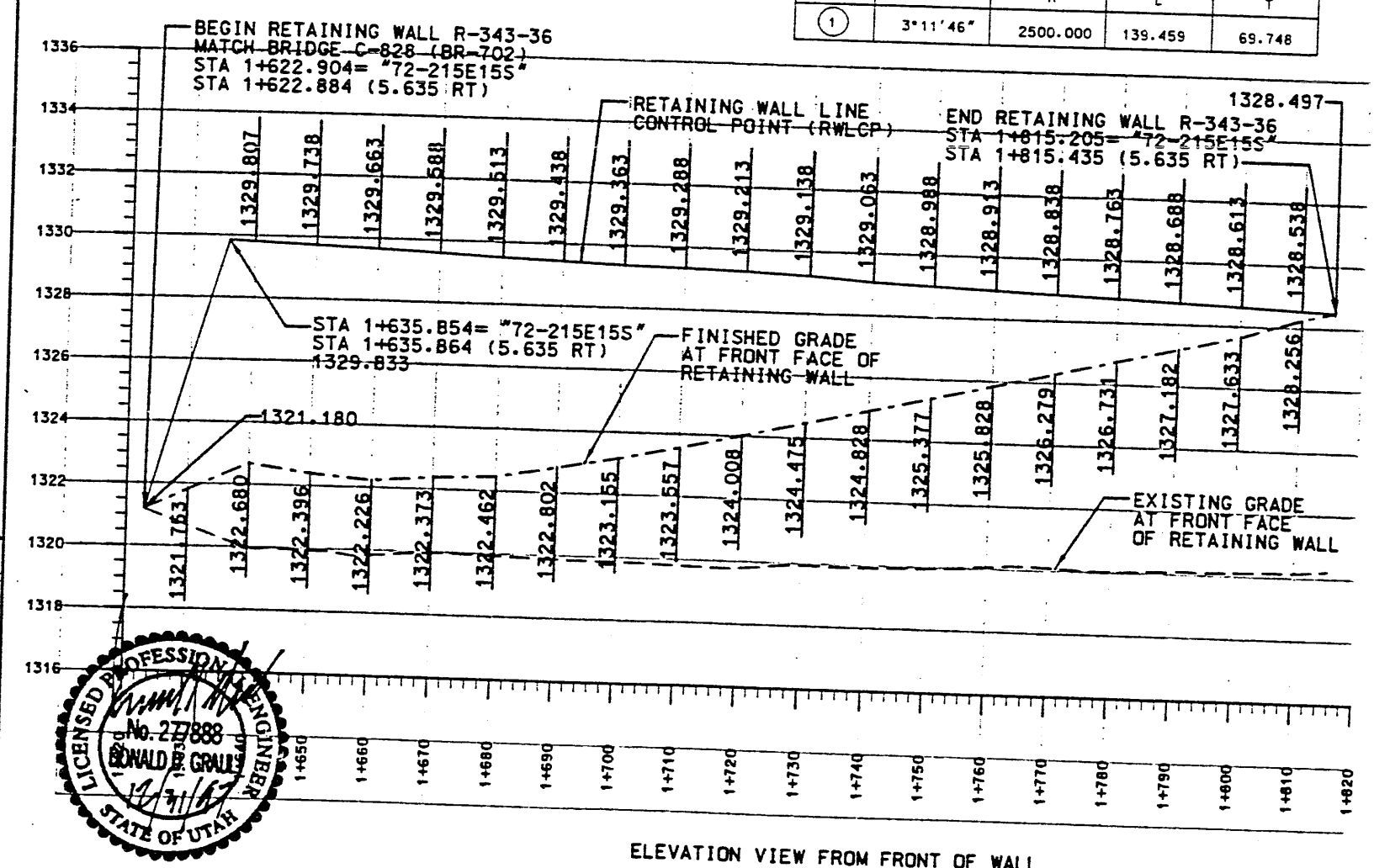
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

SCALE:	1.2R-343-33.13
JOB NO:	239-0007
DATE:	11/14
REVISION:	RE-11

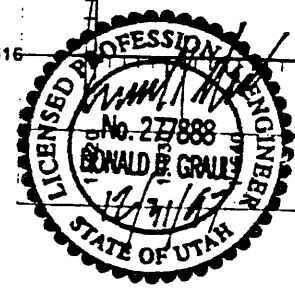
D:\pww 30-DEC-93\11mex 1347 Username.stottjr



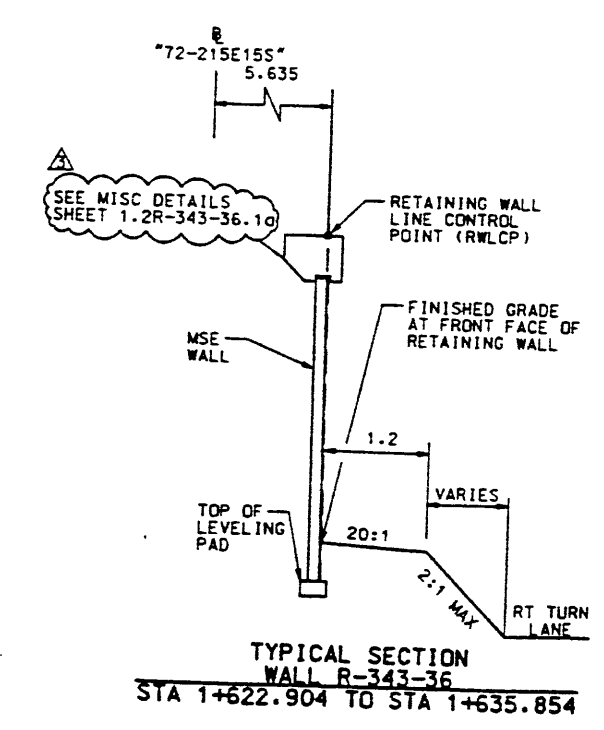
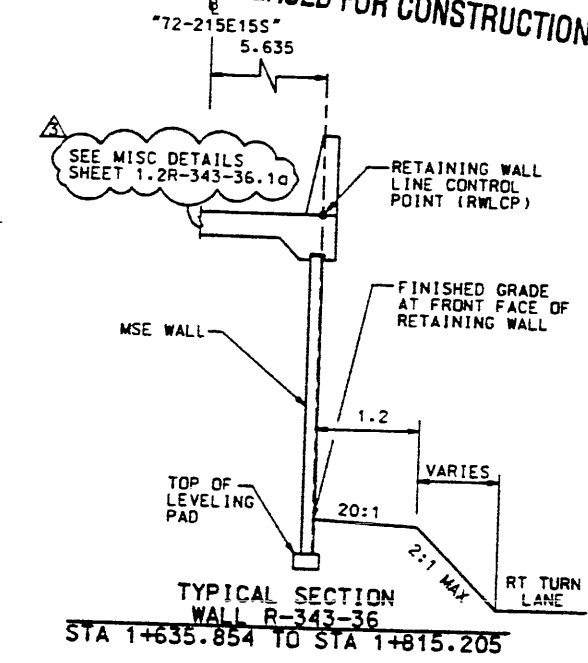
CURVE NO.	ANGLE	R	L	T
1	3°11'46"	2500.000	139.459	69.748



ELEVATION VIEW FROM FRONT OF WALL

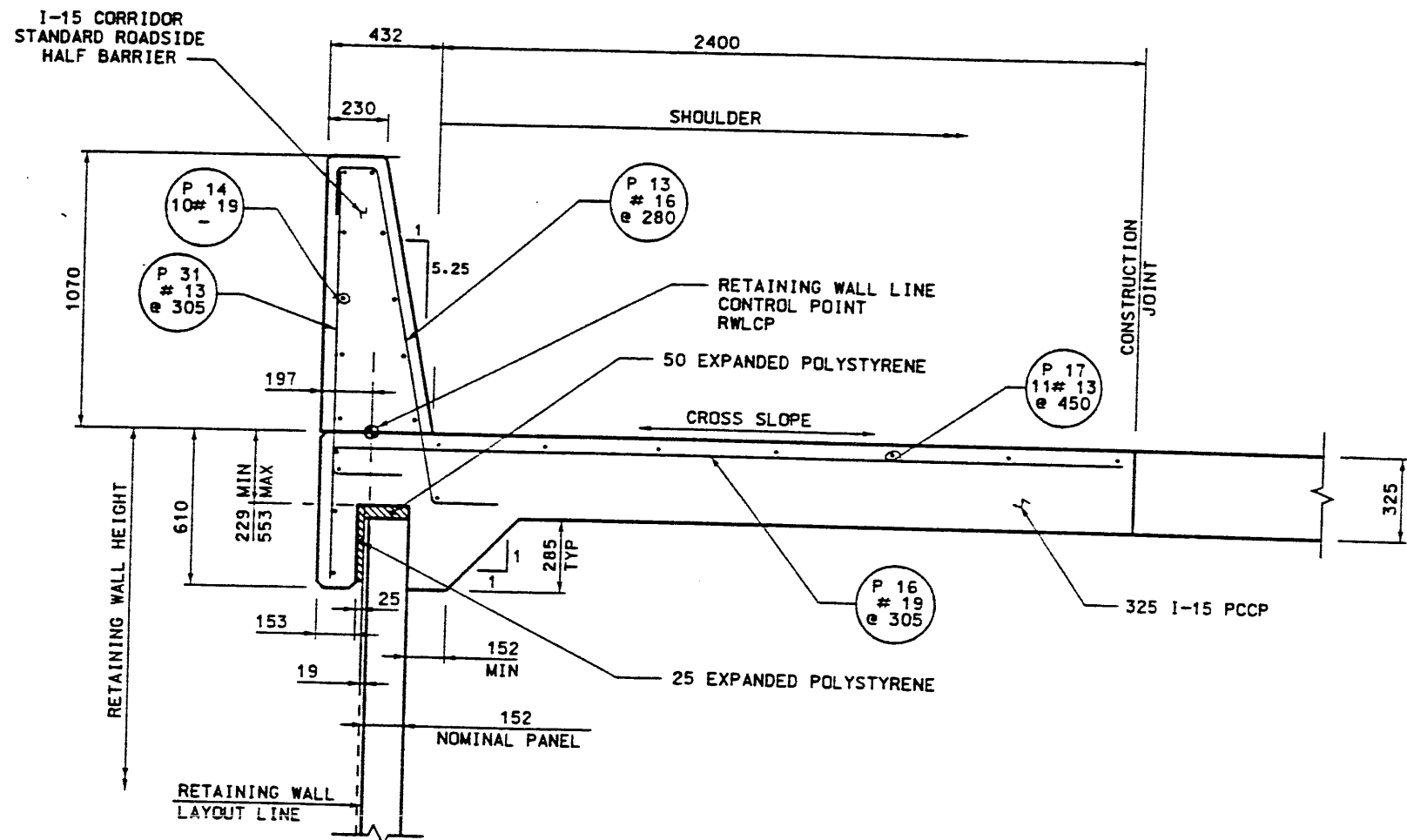


WASATCH CONSTRUCTORS
JAN 02 1998
RELEASED FOR CONSTRUCTION

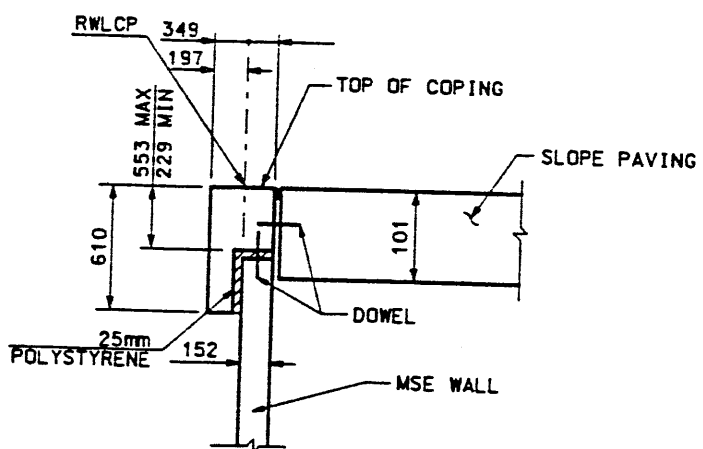


APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	RELEASED FOR COP / MOMENT SLAB
1	9-12-97		
2	11-28-97	WALL/BRIDGE INTERFACE REVISION	
3	12-31-97		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVDRUP/DE LEWIS			
DESIGN	DATE	CHECK	DATE
CON DRAW	DATE	PROJECT DESIGN ENGINEER	DATE
PROJECT DESIGN ENGINEER	DATE	RICK CHAPMAN	DATE
PROJECT MANAGER	DATE		DATE
1212310			
I-15 CORRIDOR RECONSTRUCTION		SITUATION/LAYOUT	
RET WALL R-343-36		SECTION 1.2	
PROJECT NUMBER		#SP-15-7(135)296	
SALT LAKE COUNTY			
DWC NO.			
1.2R-343-36.1			
SHT. 1 OF 1/30			
REF.			

Date: 30-DEC-1997 Time: 10:26 User: nmeast@trj



MSE SINGLE STAGE WITH BARRIER ON MOMENT SLAB
NO SCALE

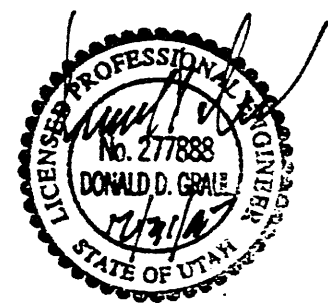


CROSS SECTION C-C WITH ABUTMENT SLOPE (NON SPUI)
SLOPE PAVING / COPING DETAILS
NO SCALE

BARRIER REINFORCING STEEL SCHEDULE				
MARK	LOCATION	SIZE NO.	LENGTH	SKETCH
P13	OUTSIDE	16	1994	
P14	OUTSIDE LONGITUDINAL	19	VARIES	
P15	OUTSIDE	13	VARIES	
P16	OUTSIDE BARRIER ON MSE WALL	19	3240	
P17	OUTSIDE BARRIER ON MSE WALL	13	VARIES	
P18	OUTSIDE BARRIER	19	2340	
P30		16	2440	
P31		13	1370	
P32		19	4310 MAX	

WASATCH CONSTRUCTORS
JAN 02 1998
RELEASED FOR CONSTRUCTION

- NOTES:**
- 50mm MINIMUM COVER OVER REINFORCING.
 - USE 325 PCCP $f'c=27.5$ MPa (4,000 PSI) FOR MOMENT SLAB.



APPROVED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION

SVERDRUP/DE LEUW

I-15 CORRIDOR RECONSTRUCTION
MISC. DETAILS
RET. WALL R-343-36
SECTION 1.2
PROJECT NUMBER #SP-15-7(135)296

SALT LAKE COUNTY
DRW. NO. 1.2R-343-36.1a

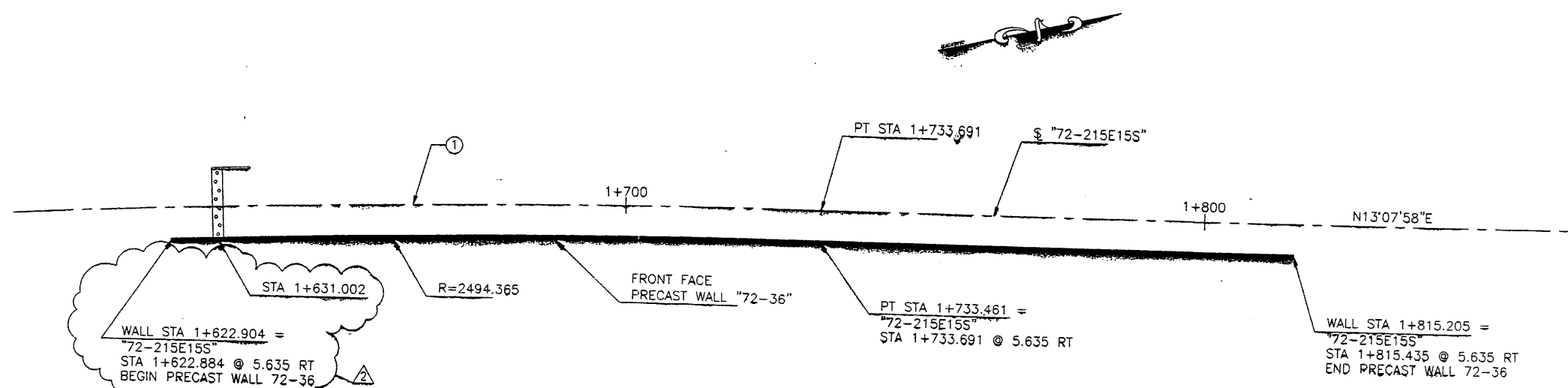
SHT. 2 of 11

1212310

E:\PROJECT\239-0007\72SERIES\72-36\RE-1

FINAL PLOT 11-12-97

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
①	9-15-97	RELEASE FOR CONSTRUCTION
②	11-12-97	WALL/BRG. INTERFACE REVISIONS



CURVE DATA			
No.	RADIUS	LENGTH	TANGENT
①	2500.000	139.459	69.748

All Dimensions Are In Meters Unless Noted Otherwise

PLAN VIEW WALL "72-36"

SCALE: 1=400 (FULL SIZE)
SCALE: 1=800 2/3 (HALF SIZE)

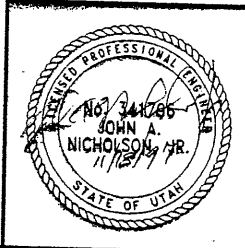
- GENERAL NOTES**
- ALL WALLS ARE SHOWN FRONT FACE. NOTE STATIONING.
 - PANEL TYPE IS DESIGNATED ON EACH PANEL. CONNECTOR LABELS INDICATE NUMBER OF CONNECTORS PER SOIL REINFORCING MESH LOCATION.
EXAMPLE: 5B2-10 IS A "B2-10" PANEL WITH FIVE (5) CONNECTORS PER SOIL REINFORCING MESH LOCATION.
IF NO CONNECTORS ARE SHOWN, FOUR (4) CONNECTOR PANELS SHALL BE USED.
 - SOIL REINFORCING MESH TYPE IS DESIGNATED ON EACH PANEL. MESH LABELS INDICATE WIRE SIZE AND SPACING. LONGITUDINAL WIRE AND CROSSBAR SIZES ARE THE SAME UNLESS NOTED OTHERWISE:
EXAMPLE: 4W11-6 MESH HAS FOUR (4) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 6" CENTERS.
EXAMPLE: 4W11-12 MESH HAS FOUR (4) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
EXAMPLE: 4W20-24 MESH HAS FOUR (4) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 24" CENTERS.
EXAMPLE: 5W11-12 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
EXAMPLE: 5W11-24 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 24" CENTERS.
EXAMPLE: 6W11-24 MESH HAS SIX (6) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 24" CENTERS.
IF NO MESH IS SHOWN, 4W11-12 MESH SHALL BE USED.
 - SEE RETAINED EARTH INSTALLATION MANUAL FOR PROPER WALL ERECTION PROCEDURES AND GUIDELINES.
 - CONSTRUCTION PROCEDURES SHALL PREVENT BACKFILL SATURATION AND PONDING.
 - HEAVY EQUIPMENT SHALL NOT BE USED WITHIN ONE METER OF THE BACK OF THE RETAINED EARTH PANELS. HAND COMPACTORS SHALL BE USED IN THIS AREA.
 - CARE SHALL BE TAKEN TO PREVENT DAMAGE TO GALVANIZING. DAMAGED GALVANIZING SHALL BE COATED WITH ZINC RICH PAINT.
 - BEARING PADS AND FILTER FABRIC ARE NOT REQUIRED BETWEEN THE LEVELING PAD AND THE FIRST ROW OF PANELS. TEMPORARY WEDGES MAY BE USED TO PROVIDE PROPER ALIGNMENT.
 - VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.
 - ALL PANELS SHALL HAVE AN ARCHITECTURAL FINISH, SEE SHEET RE-3 FOR DETAIL.

DESIGN PARAMETERS	
ANGLE OF INTERNAL FRICTION (SELECT)	= 34°
ANGLE OF INTERNAL FRICTION (BASE)	= 30°
ANGLE OF INTERNAL FRICTION (RANDOM)	= 34°
UNIT WEIGHT BACKFILL	= 135 PCF.
TRAFFIC SURCHARGE	= 250 PSF
SEISMIC ACCELERATION COEFF.	= 0.12g (TYP)
SEISMIC ACCELERATION COEFF.	= 0.32g (AT BRIDGE ABUTMENTS)
DESIGN CRITERIA	
SAFETY FACTOR (OVERTURNING)	= 2.0
SAFETY FACTOR (SLIDING)	= 1.5
SAFETY FACTOR (RULLOUT)	= 1.5
DESIGN LIFE	= 75 YEARS

RETAINED EARTH INDEX	
RE-1	PLAN PRECAST FACE WALL "72-36, NOTES & DESIGN CRITERIA
RE-2	TYPICAL DETAILS
RE-3	TYPICAL DETAILS
RE-4	TYPICAL CROSS SECTION
RE-5	ELEVATION PRECAST WALL "72-36"
RE-6	ELEVATION PRECAST WALL "72-36"
RE-7	ELEVATION PRECAST WALL "72-36"
RE-8	ELEVATION PRECAST WALL "72-36"

WASATCH CONSTRUCTORS
DEC 02 1997
RELEASED FOR CONSTRUCTION

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

VSL CORPORATION 2810 Plaza Place, Suite 200 Boulder, CO 80501 Tel: (303) 440-4872 Fax: (303) 440-4880		DES. 09-08-97	MM	NO.	DATE	BY
VSL CORPORATION 2810 Plaza Place, Suite 200 Boulder, CO 80501 Tel: (303) 440-4872 Fax: (303) 440-4880		DRN. 09-08-97	DCB	NO.	DATE	BY
VSL CORPORATION 2810 Plaza Place, Suite 200 Boulder, CO 80501 Tel: (303) 440-4872 Fax: (303) 440-4880		CHK. 09-08-97	MM	NO.	DATE	BY
VSL CORPORATION 2810 Plaza Place, Suite 200 Boulder, CO 80501 Tel: (303) 440-4872 Fax: (303) 440-4880		RETAINED EARTH™		NO.	DATE	BY
VSL CORPORATION 2810 Plaza Place, Suite 200 Boulder, CO 80501 Tel: (303) 440-4872 Fax: (303) 440-4880				NO.	DATE	BY

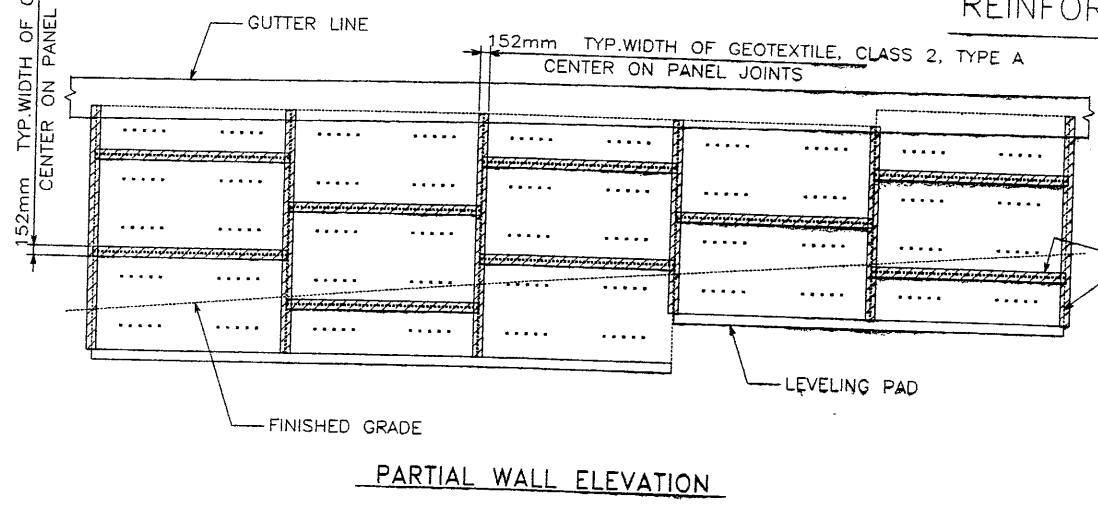
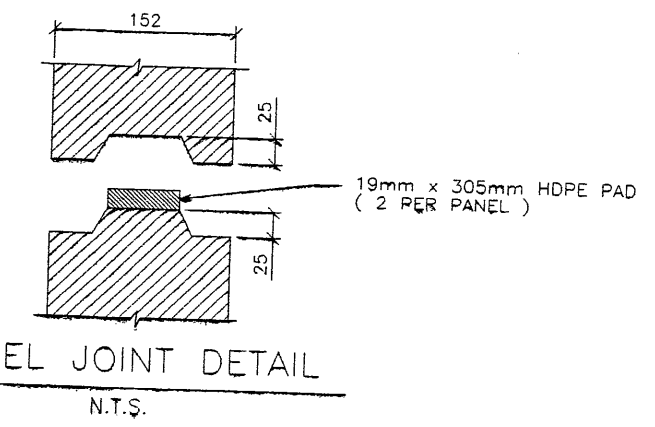
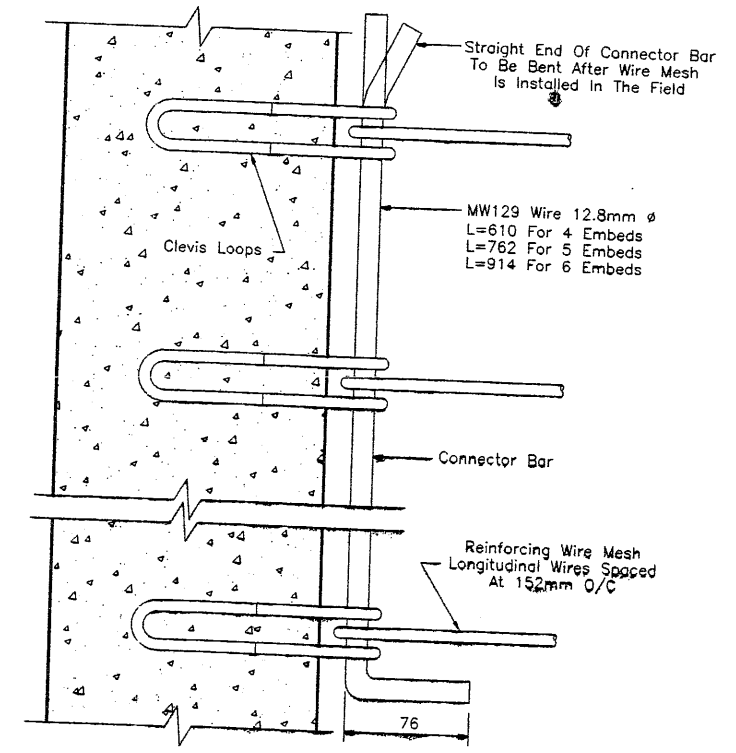
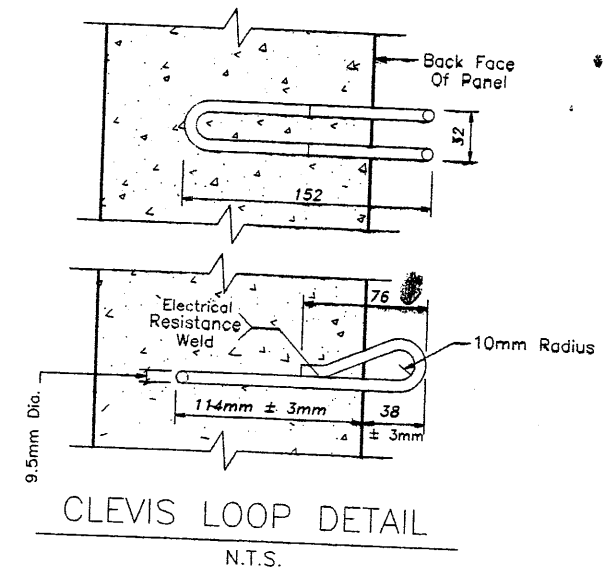
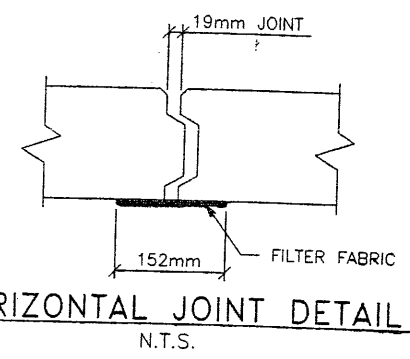
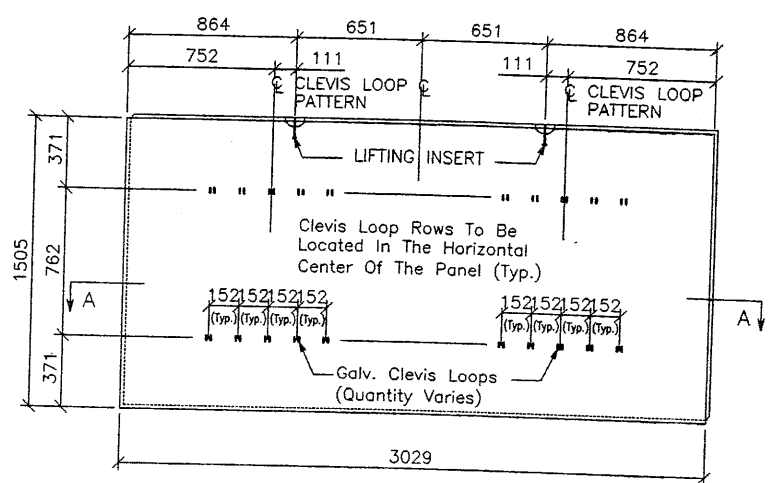
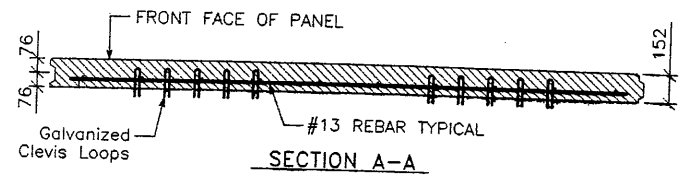
ALABAMA, GA. / DALLAS, TX. / RALEIGH, NC (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

RETAINED EARTH™ WALLS
PLAN VIEW PRECAST WALL "72-36"
UTAH 1-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

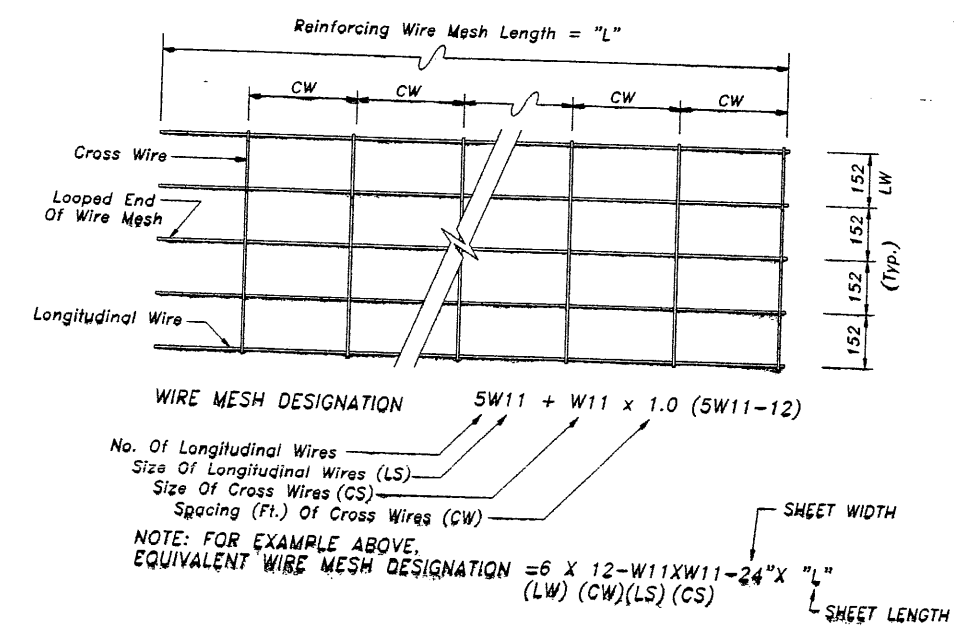
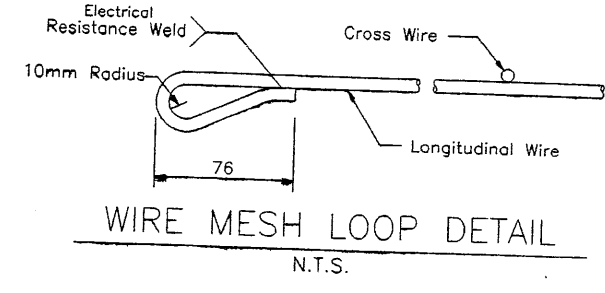
SCALE: 1.2R-343-36.2
JOB NO: 239-0007/3/11
RE-1

E:\PROJECT\239-0007\33SERIES\33-09\RE-2

FINAL PLOT 09-08-97



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
Δ	9/15/97	RELEASE FOR CONSTRUCTION



NOTE: W11 (71 sq mm) And W20 (129 sq mm) Steel Wire Material And Welding Of Cross Wires And Loops Shall Conform To ASTM A82 And ASTM 185, Fy = 448 MPa. Mesh Shall Be Galvanized To ASTM A-123 To A Minimum Effective Thickness Of 0.086 mm.

WASATCH CONSTRUCTORS
SEP 17 1997
RELEASED FOR CONSTRUCTION

NO.	DATE	REVISION	BY	CHK

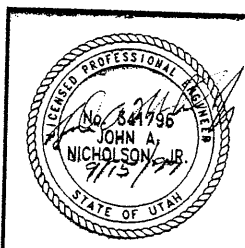
VSL CORPORATION
2840 Plaza Place, Suite 200
Folsom, CA 95630
Tel: (916) 761-6272
Fax: (916) 761-4869



ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

VSL Corporation (VSL) does a strict proprietary design and construction of earth retaining walls and calculations. VSL is not responsible for any errors or omissions in this drawing. VSL is not responsible for any errors or omissions in this drawing. VSL is not responsible for any errors or omissions in this drawing.

RETAINED EARTH™ WALLS
PRECAST WALL "33-09" TYPICAL DETAILS (72-36)
UTAH 1-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

DWG. NO.	1.2R-343-36.3
JOB NO.	239-0007
SHT. NO.	RE-2

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	9/15/97	RELEASE FOR CONSTRUCTION

WASATCH CONSTRUCTORS
SEP 17 1997
RELEASED FOR CONSTRUCTION

NO.	DATE	REVISION	BY	CHK

VSL CORPORATION
2840 Pico Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-6272
Fax: (919) 781-4869

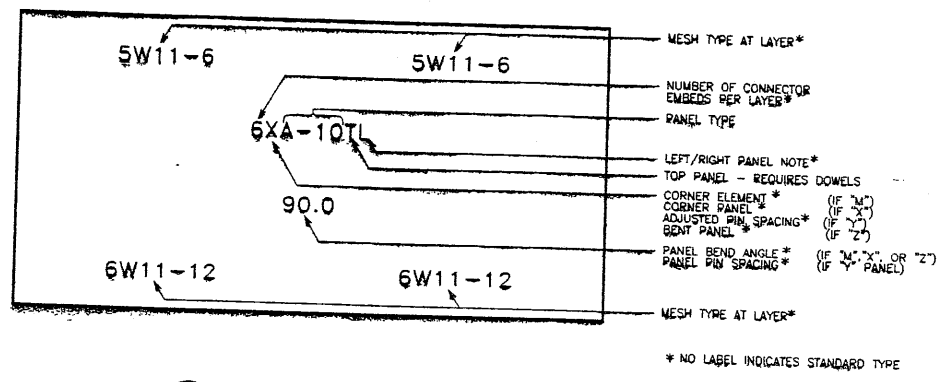
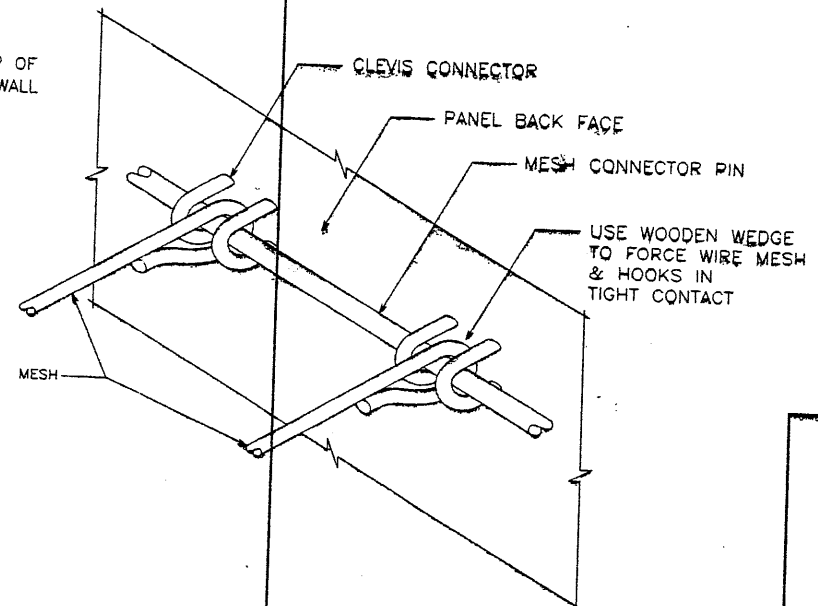
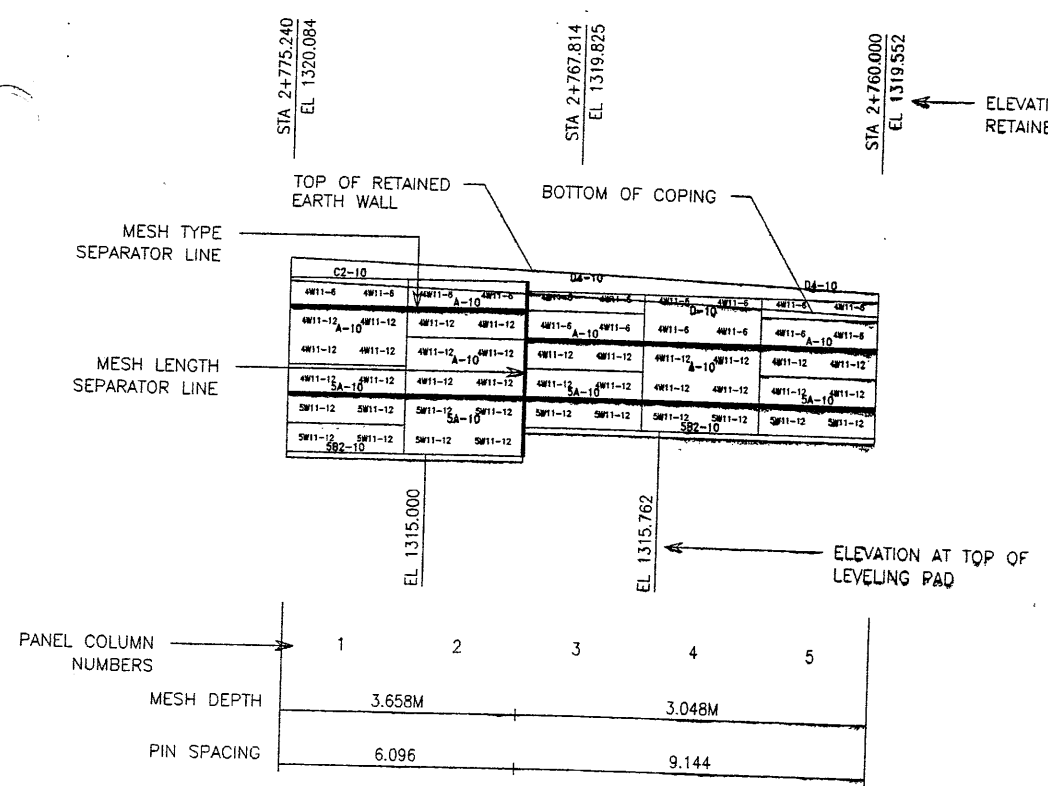
ALUMINA, GA / DANIAS, TX / FALCON, NC (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

VSL Corporation (VSL) makes a strict promise: we will not release any information that might be used to determine the design or construction of any structure unless it is specifically requested by the client. We will not release any information that might be used to determine the design or construction of any structure unless it is specifically requested by the client. We will not release any information that might be used to determine the design or construction of any structure unless it is specifically requested by the client.

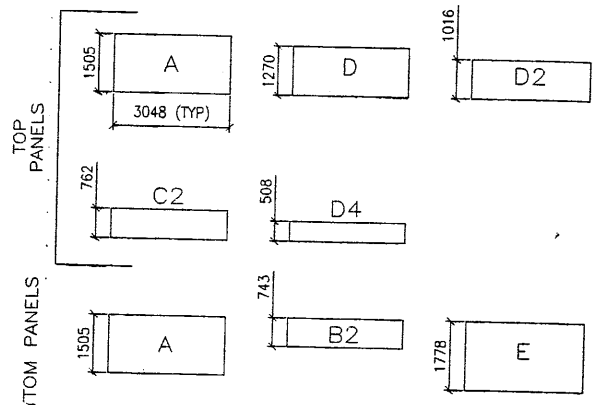
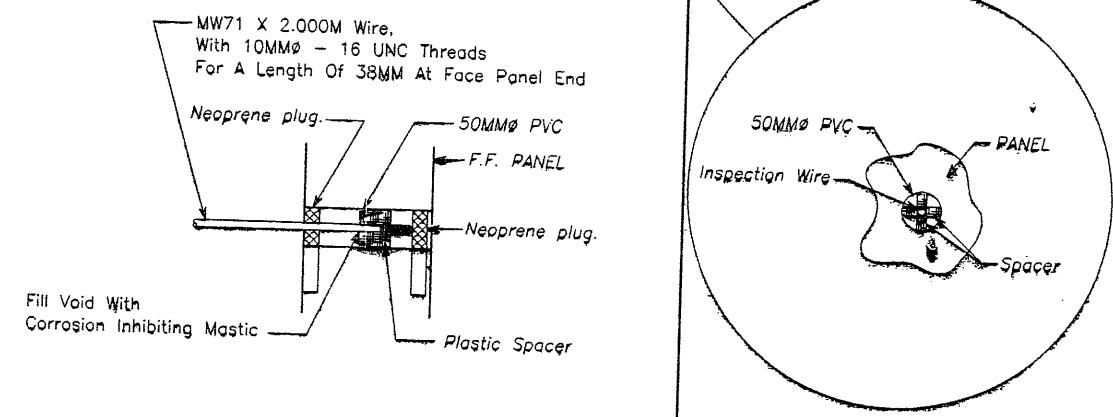
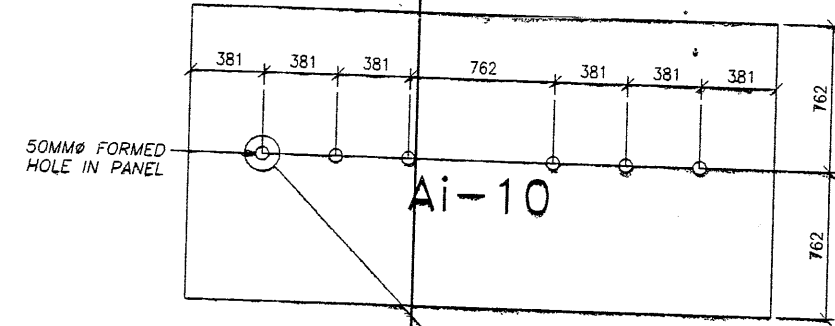
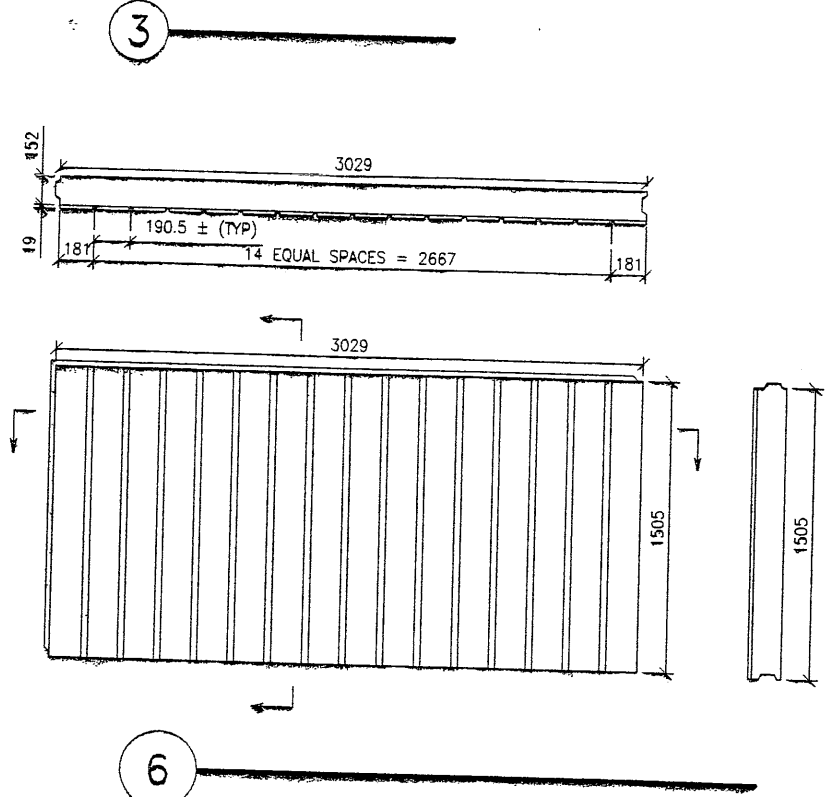
RETAINED EARTH™ WALLS
PRECAST WALL "72-36"
TYPICAL DETAILS

UTAH 1-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-36.4
JOB NO.	239-0007/5/11
SHT. NO.	RE-3



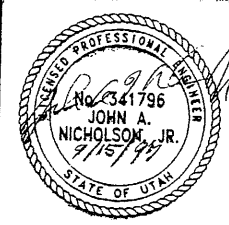
2 VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.



4 ALL DIMENSIONS ARE IN MILLIMETERS

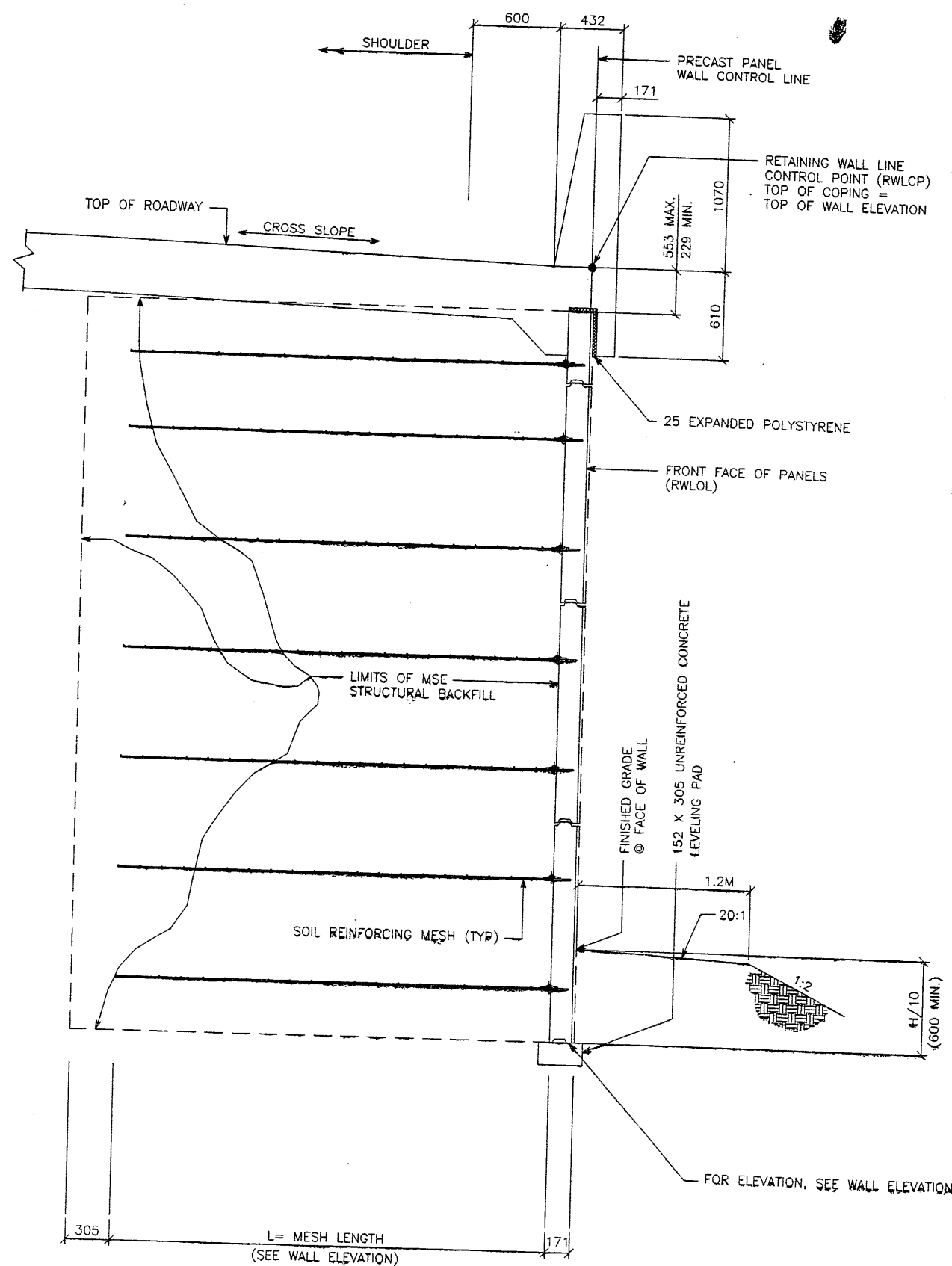
5

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



E:\PROJECT\239-0007\72SERIES\72-36\RE-4

FINAL PLOT 09-08-97



TYPICAL CROSS SECTION
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

APPROVED FOR CONSTRUCTION			
NO.	DATE	DESCRIPTION	CHK
1	9/15/97	RELEASE FOR CONSTRUCTION	<i>[Signature]</i>

WASATCH CONSTRUCTORS
 SEP 17 1997
 RELEASED FOR CONSTRUCTION

DES.	DRN.	CHK.	NO.	DATE	REVISION	BY
09-08-97	09-08-97	09-08-97				
MM	DGB	MM				
RETAINED EARTH						

VSL CORPORATION
 2940 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-4272
 Fax: (919) 781-4969

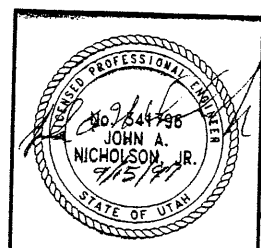


ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

VSL Corporation ("VSL")
 represents that it is an "average contractor"
 and that it is not a "design professional"
 under the laws of the State of Utah. The use of
 this information in whole or in part for
 any other purpose, or for any other project,
 without the express written consent of VSL
 Corporation, is strictly prohibited. VSL
 ACCEPTS NO LIABILITY THEREFOR.

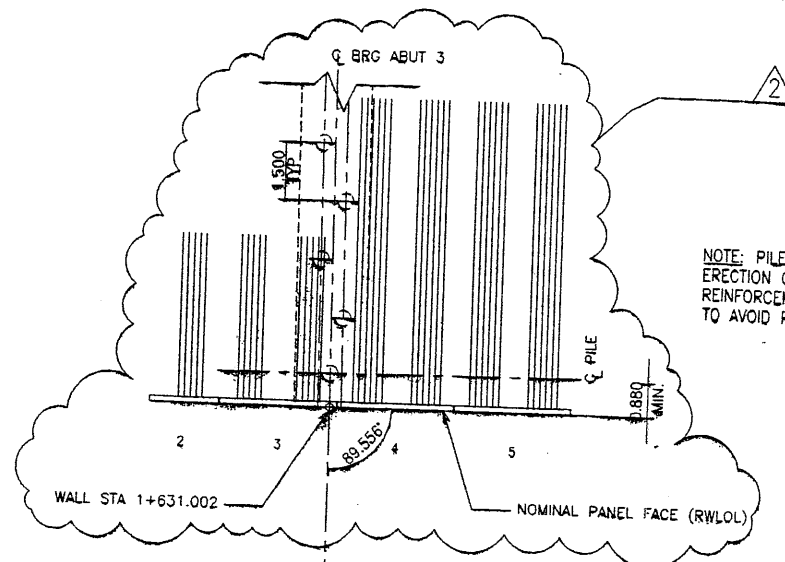
RETAINED EARTH™ WALLS
 WIRE FACED WALL "72-36"
 TYPICAL CROSS SECTION
 UTAH I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY.
 EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE
 STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE
 ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS
 OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO
 THE MANUFACTURER'S SPECIFICATION.

DWG. NO.	1.2R-343-36.5
JOB NO.	239-0007 6/11
SHT. NO.	RE-4



SPECIAL NOTE: PANEL CONNECTIONS AT ABUTMENT TO BE DETERMINED IN THE FUTURE.

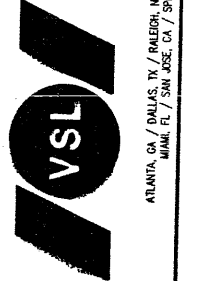
APPROVED FOR CONSTRUCTION

NO.	DATE	DESCRIPTION
1	9-15-97	RELEASE FOR CONSTRUCTION
2	11-12-97	WALL/BRG INTERFACE REVISIONS
3	1-6-98	WALL LENGTH & SPECIAL PANELS CHANGE

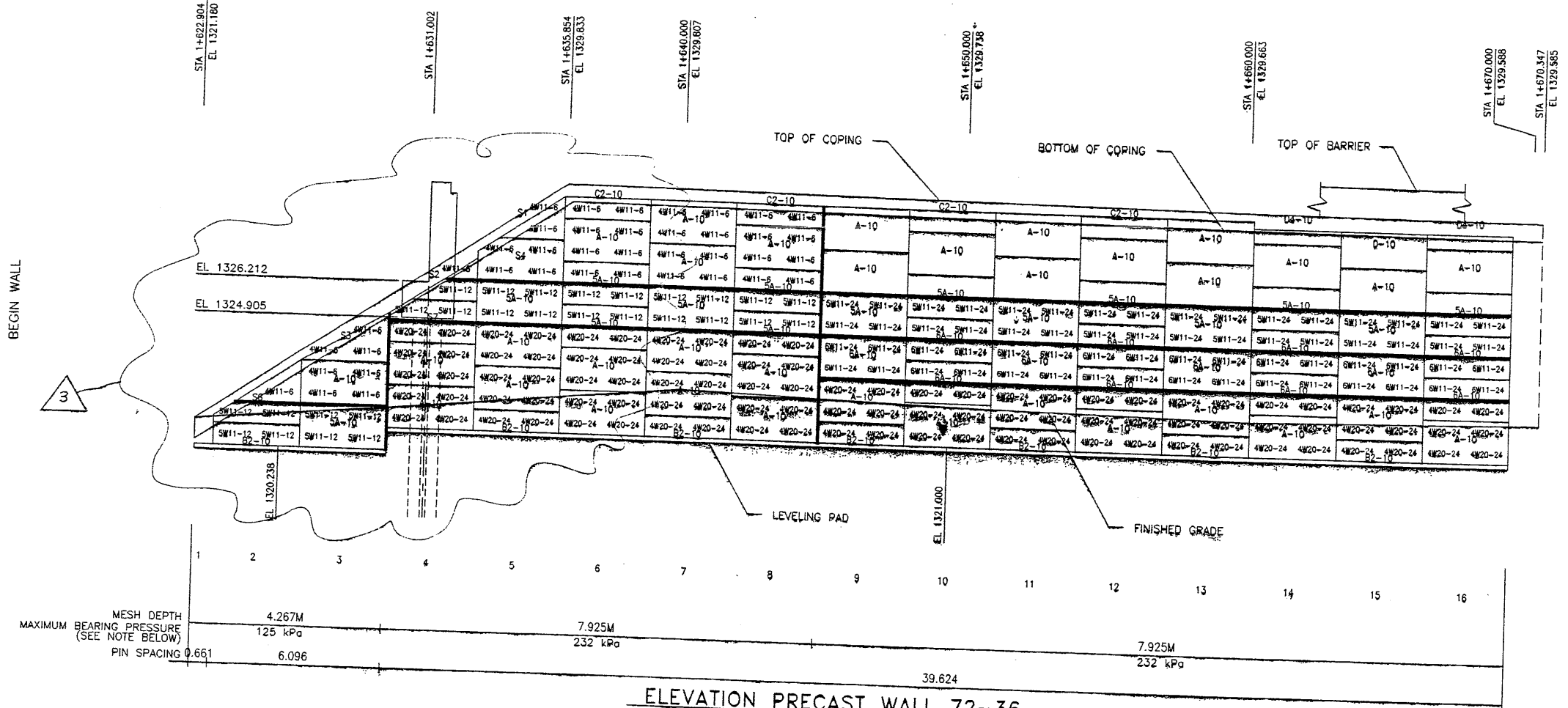
WALL STA 1+622.904 = "72-215E15S"
STA 1+622.884 @ 5.635 RT
BEGIN PRECAST WALL 72-36

WASATCH CONSTRUCTORS
JAN 12 1998
RELEASED FOR CONSTRUCTION

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-8272
Fax: (919) 781-4889



ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

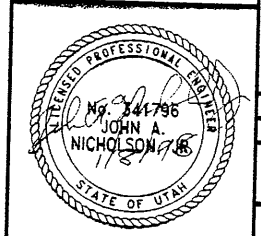


MESH DEPTH	4.267M	7.925M	7.925M
MAXIMUM BEARING PRESSURE (SEE NOTE BELOW)	125 kPa	232 kPa	232 kPa
PIN SPACING	0.661	6.096	

ELEVATION PRECAST WALL 72-36
(FRONT FACE SHOWN)
(TOTAL SURFACE AREA OF PANELS = 1032.43 SM)
SCALE 1:100 (FULL SIZE)
SCALE 1:200 (HALF SIZE)

APPROVER NOTE:
MAXIMUM FINAL UNFACTORED BEARING PRESSURES ARE INDICATED BELOW "MESH DEPTH LINE". REVIEWER TO VERIFY MAXIMUM BEARING CAPACITY OF FOUNDATION.

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



RETAINED EARTH™ WALLS
PRECAST WALL "72-36"
I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

METRIC

SCALE:	1.2R-343-36.6
JOB NO.:	239-0007
	7/11
	RE-5

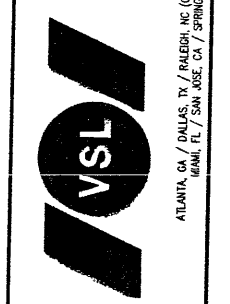
DES.	MM	MM	MM	MM	NO.	DATE	REVISION	BY	CHK
	09-08-97								
	08-28-97	DOB							
	09-08-97	MM							

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	9/15/97	RELEASE FOR CONSTRUCTION

WABATCH CONSTRUCTORS
 SEP 17 1997
 RELEASED FOR CONSTRUCTION

DES.	MM	DCB	MM	RETAINED EARTH™	NO.	DATE	REVISION	BY	CHK
09-08-97									
08-28-97									
09-08-97									

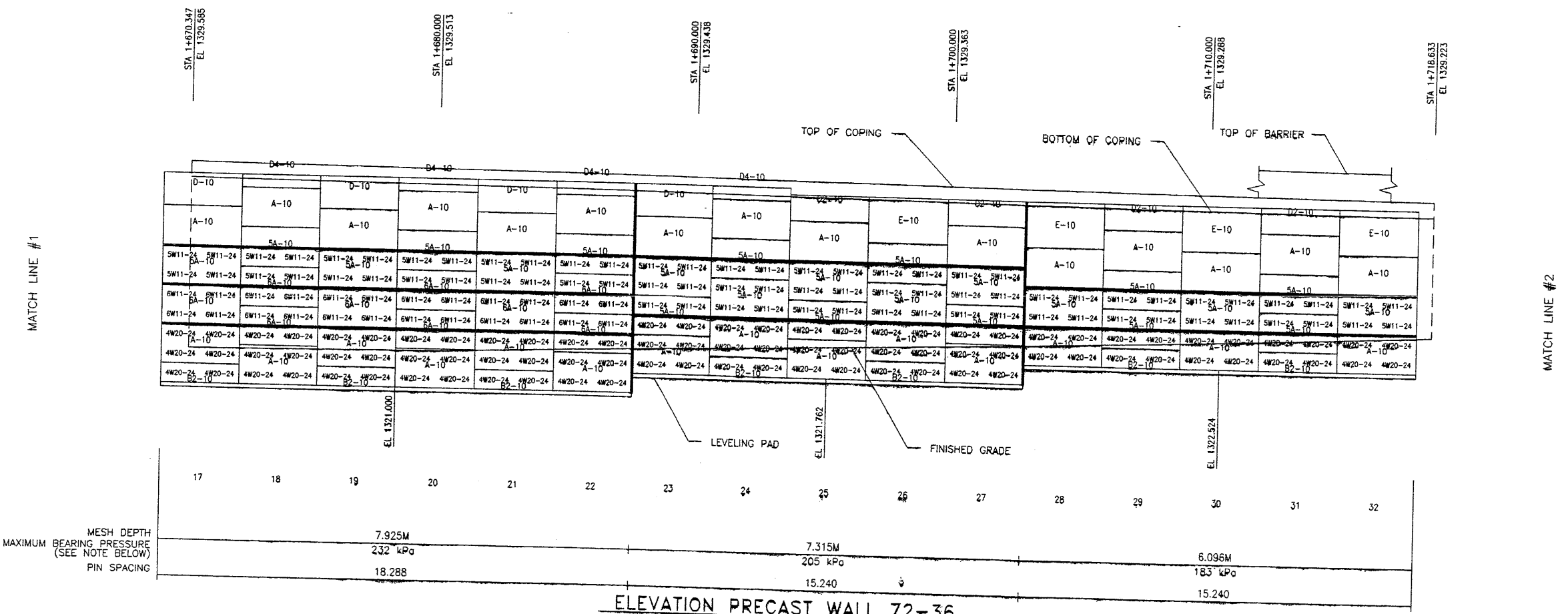
VSL CORPORATION
 2610 Plaza Place, Suite 200
 Raleigh, NC 27617
 Telephone: (919) 781-6272
 Fax: (919) 781-6899



ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
 MEMPHIS, TN / SAN JOSE, CA / SPRINGFIELD, VA

RETAINED EARTH™ WALLS
 PRECAST WALL "72-36"
 1-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

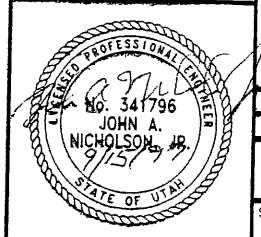
DWG. NO.	1.2R-343-36.7
JOB NO.	239-0007 8/11
SHT. NO.	RE-6



ELEVATION PRECAST WALL 72-36
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY.
 EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE
 STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE
 ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS
 OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO
 THE MANUFACTURER'S SPECIFICATION.

FINAL PLOT 09-08-97

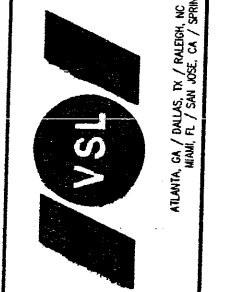
FINAL PLOT 09-08-97

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	9/15/97	RELEASE FOR CONSTRUCTION <i>OK</i>

WASATCH CONSTRUCTORS
 SEP 17 1997
 RELEASED FOR CONSTRUCTION

DES.	MM	DRN.	DCB	CHK.	RETAINED EARTH™	NO.	DATE	REVISION	BY	CHK
09-08-97	MM	09-28-97	DCB	MM						

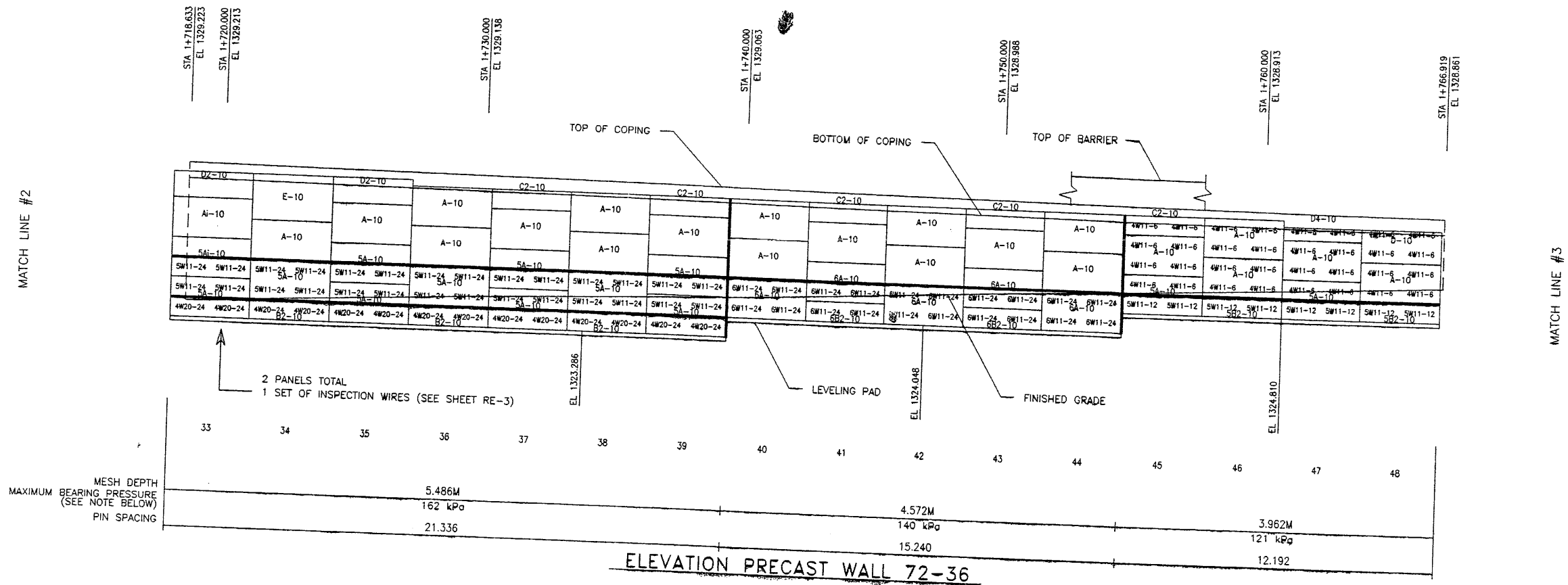
VSL CORPORATION
 2840 Peach Plaza, Suite 200
 Raleigh, NC 27607
 Telephone: (919) 781-6272
 Fax: (919) 781-4689



VSL Corporation (VSL) is not responsible for any errors or omissions in this drawing. The user of this drawing is responsible for verifying all dimensions and calculations on the field. The use of this drawing is at the user's sole risk. No warranty is made by VSL for any use of this drawing not intended by VSL. Any use of this drawing for purposes not intended by VSL is prohibited, and VSL will not be held liable for any consequences thereof.

RETAINED EARTH™ WALLS
 PRECAST WALL "72-36"
 I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO. 1.2R-343-36.8
 JOB NO. 239-0007
 SHEET NO. RE-7

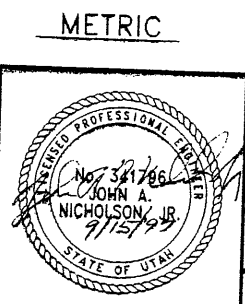


MESH DEPTH
 MAXIMUM BEARING PRESSURE
 (SEE NOTE BELOW)
 PIN SPACING

33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
2 PANELS TOTAL			1 SET OF INSPECTION WIRES (SEE SHEET RE-3)			LEVELING PAD			FINISHED GRADE						
5.486M			4.572M			3.962M									
162 kPa			140 kPa			121 kPa									
21.336			15.240			12.192									

ELEVATION PRECAST WALL 72-36
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



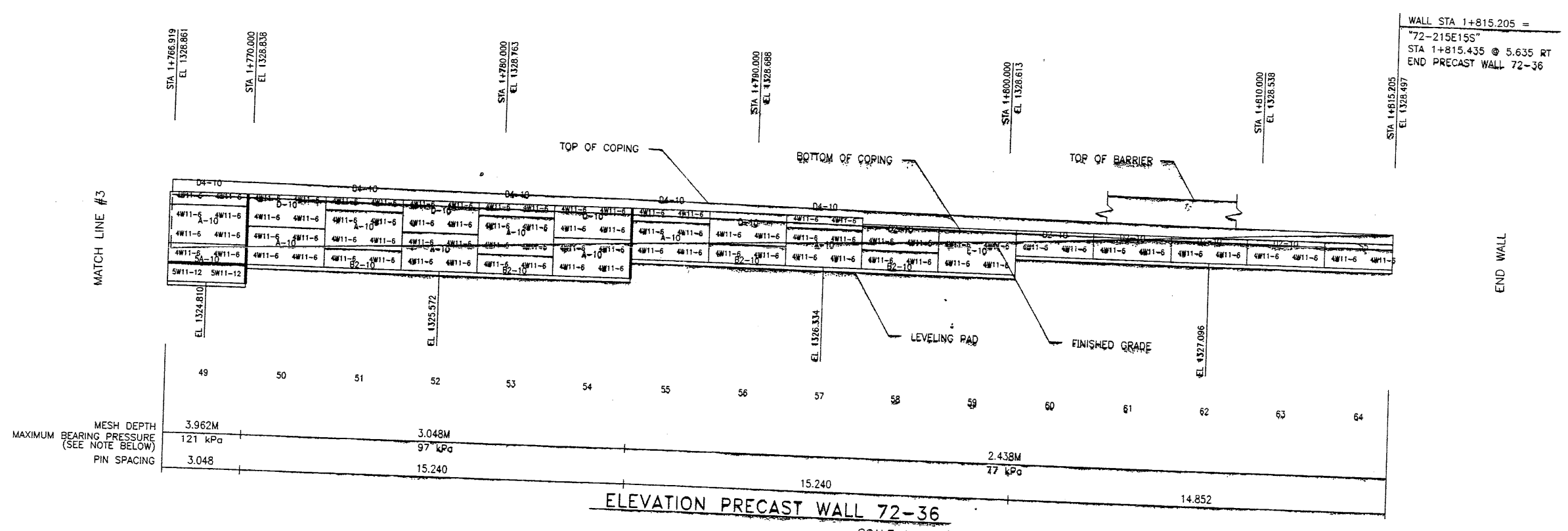
APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

FINAL PLOT 09-08-97

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	9/15/97	RELEASE FOR CONSTRUCTION <i>OK</i>

WASATCH CONSTRUCTORS
 SEP 17 1997
 RELEASED FOR CONSTRUCTION

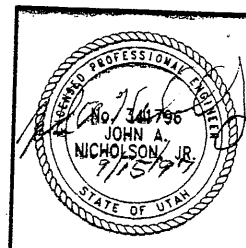
DES.	DRN.	CHK.	MM	DGB	MM	NO.	DATE	REVISION	BY



APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

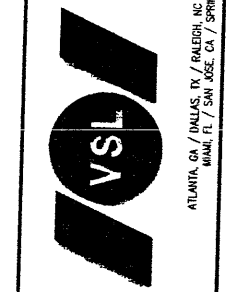
ELEVATION PRECAST WALL 72-36
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY.
 EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE
 STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE
 ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS
 OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO
 THE MANUFACTURER'S SPECIFICATION.

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27617
 Telephone: (919) 761-6272
 Fax: (919) 761-4669



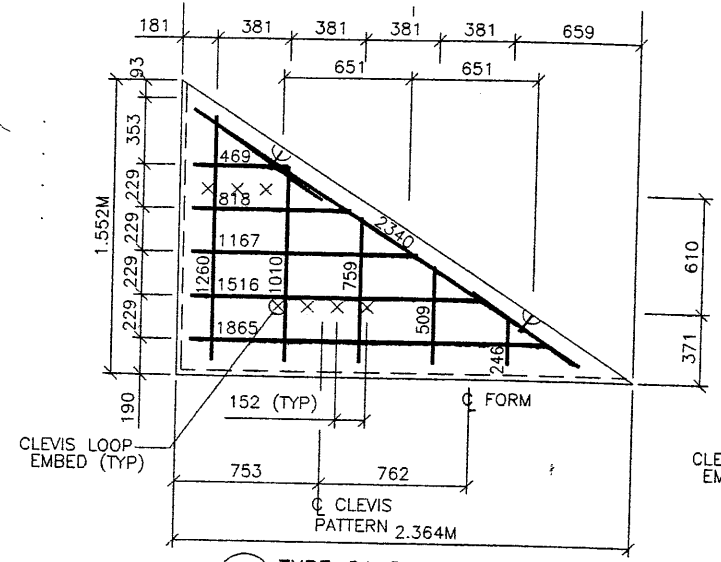
ATLANTA, GA / BALTIMORE, MD / CHICAGO, IL / DALLAS, TX / DENVER, CO / HOUSTON, TX / LOS ANGELES, CA / MIAMI, FL / NEW YORK, NY / PHOENIX, AZ / RICHMOND, VA / SAN JOSE, CA / SPRINGFIELD, VA / TAMPA, FL / WASHINGTON, DC

RETAINED EARTH™ WALLS
 PRECAST WALL "72-36"
 I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

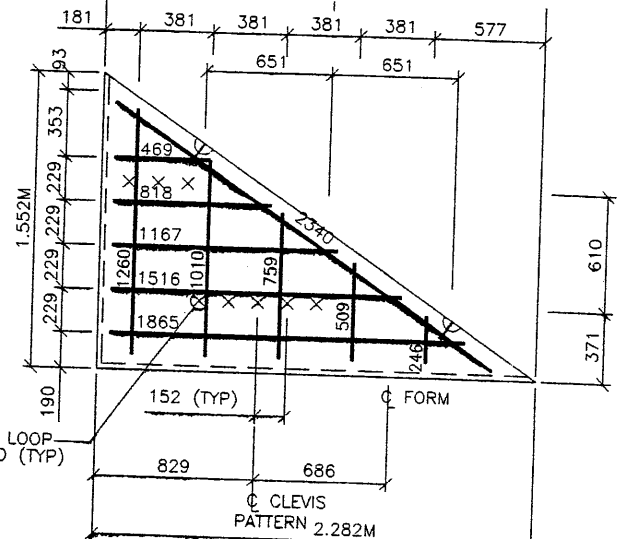
DWG. NO.	1.2R-343-36.9
JOB NO.	239-0007
SHT. NO.	RE-8

E:\PROJECT\239-000\72SERIES\72-36\SPECIALS

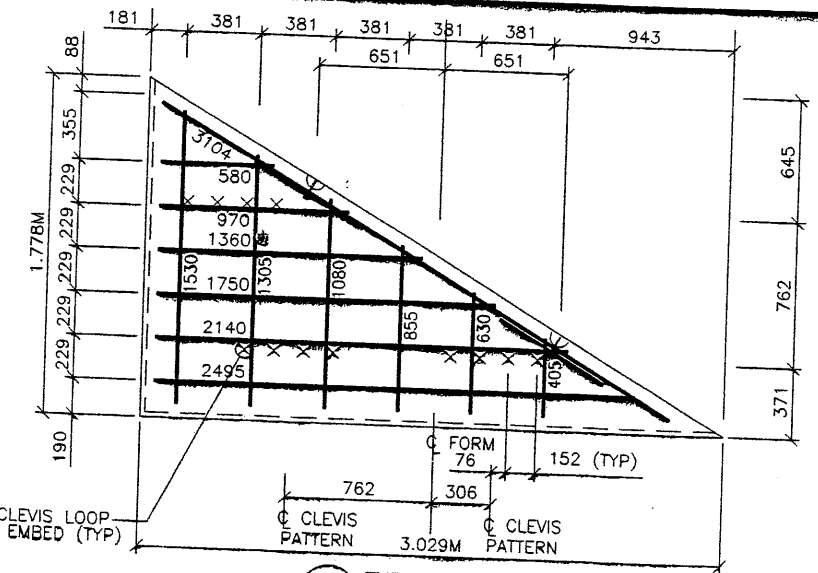
FINAL PLOT 11-12-97



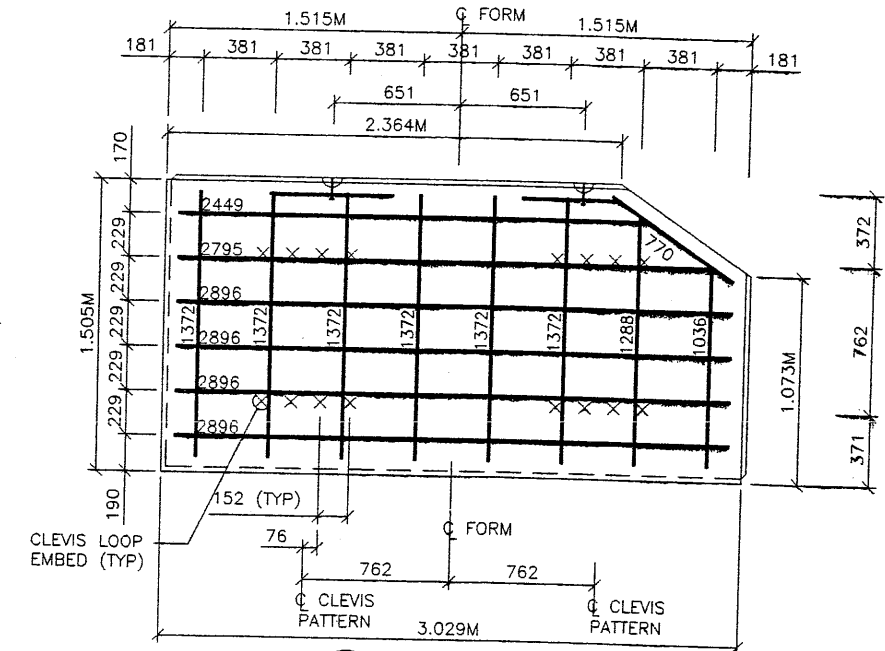
S1 TYPE S1 REBAR
(AREA = 1.83 SQ.M)



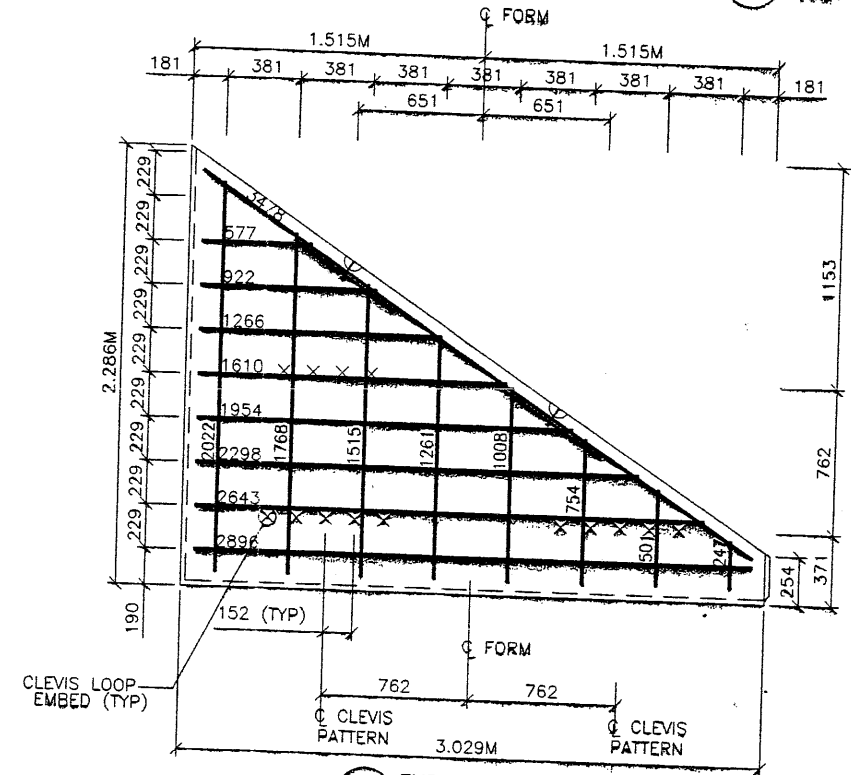
S2 TYPE S2 REBAR
(AREA = 1.83 SQ.M)



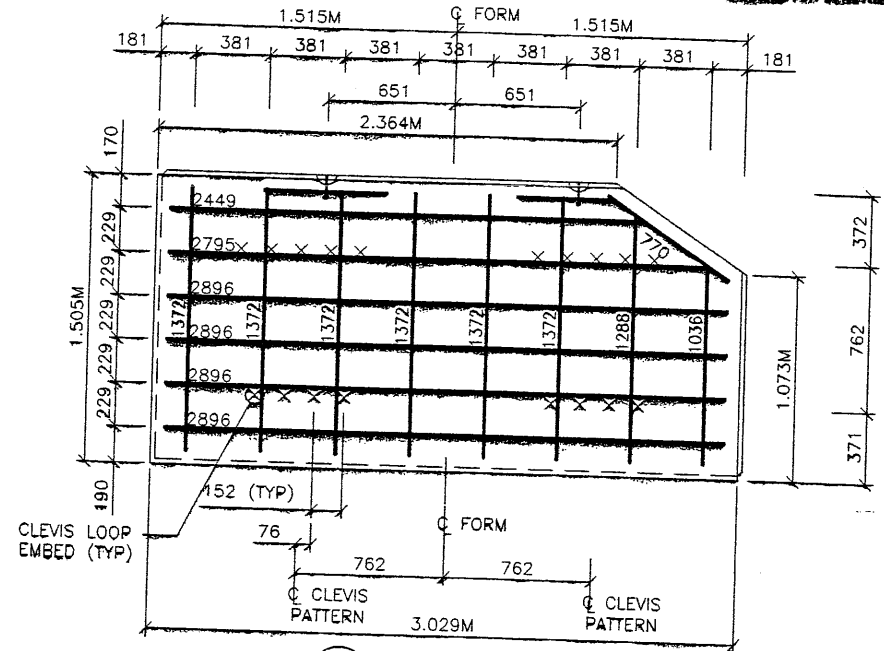
S3 TYPE S3 REBAR
(AREA = 2.80 SQ.M)



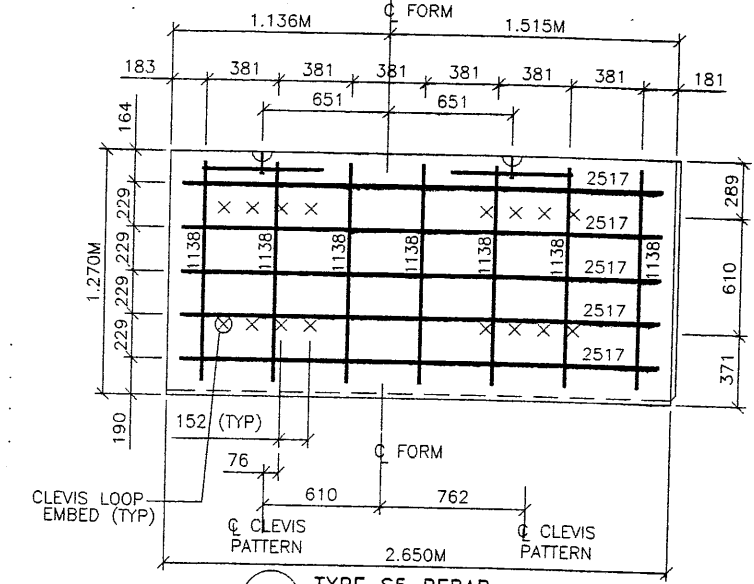
S4 TYPE S4 REBAR
(AREA = 4.45 SQ.M)



S6 TYPE S6 REBAR
(AREA = 3.87 SQ.M)



S7 TYPE S7 REBAR
(AREA = 4.45 SQ.M)



S5 TYPE S5 REBAR
(AREA = 2.71 SQ.M)

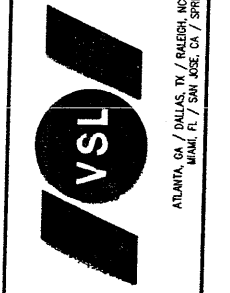
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	11-12-97	RELEASE FOR CONSTRUCTION
2	1-6-98	WALL LENGTH & SPECIAL PANELS CHANGE

- PANEL REINFORCEMENT NOTES:
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.

WASATCH CONSTRUCTORS
JAN 12 1998
RELEASED FOR CONSTRUCTION

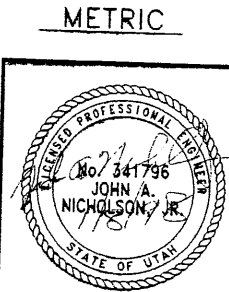
NO.	DATE	REVISION	BY	CHK

VSL CORPORATION
2848 Plaza Place, Suite 200
Raleigh, NC (919) 781-6772
Fax: (919) 781-4669



VSL Corporation (VSL) is a direct proprietary design and construction firm. The design and construction of the retained earth walls shown on this drawing is the responsibility of VSL. VSL is not responsible for the design or construction of the foundation or other structures shown on this drawing. VSL is not responsible for the design or construction of the retaining structure shown on this drawing. VSL is not responsible for the design or construction of the retaining structure shown on this drawing.

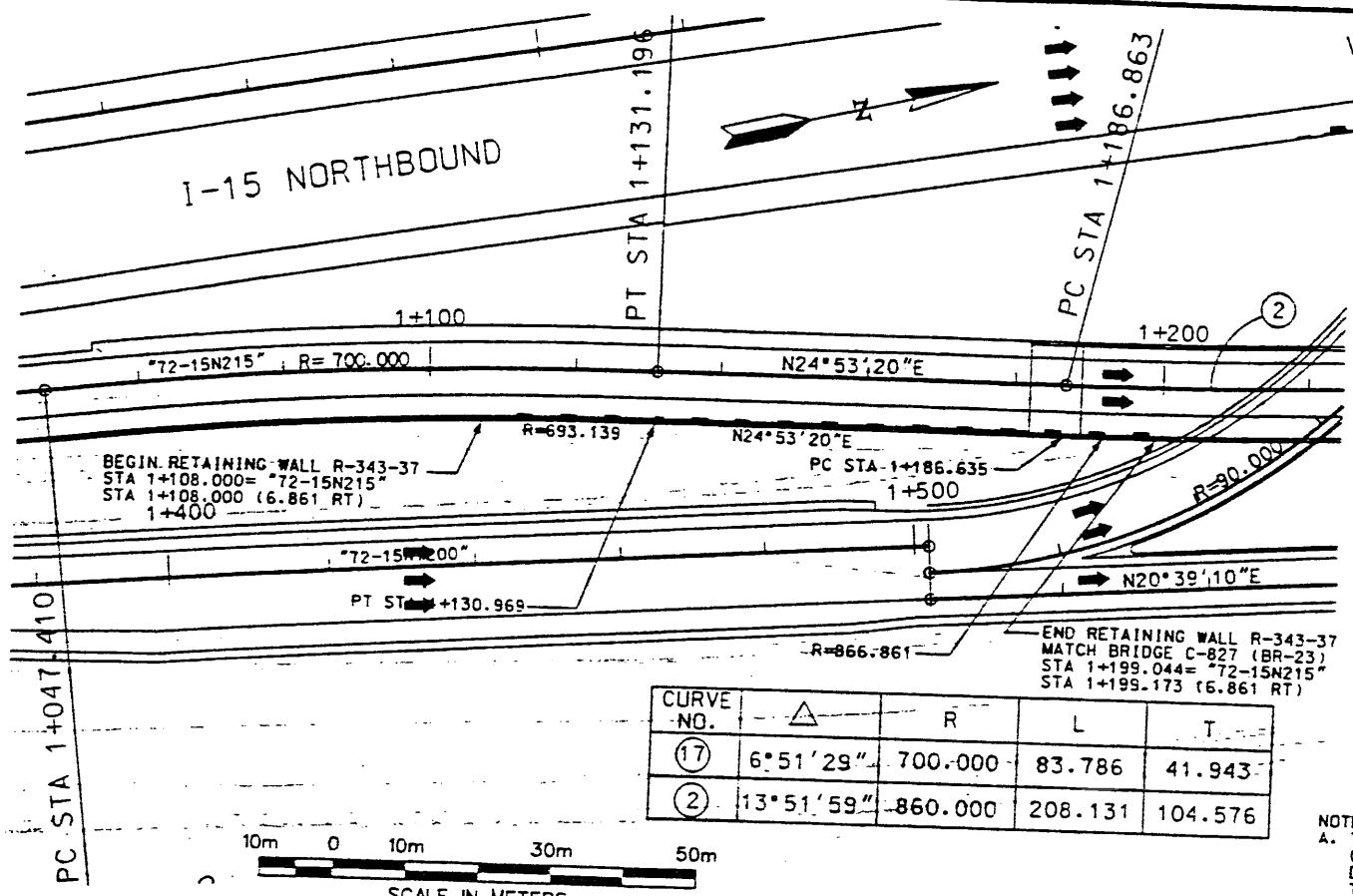
RETAINED EARTH™ WALLS
PRECAST WALL "R-343-36"
SPECIAL PANEL REINFORCEMENT
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.



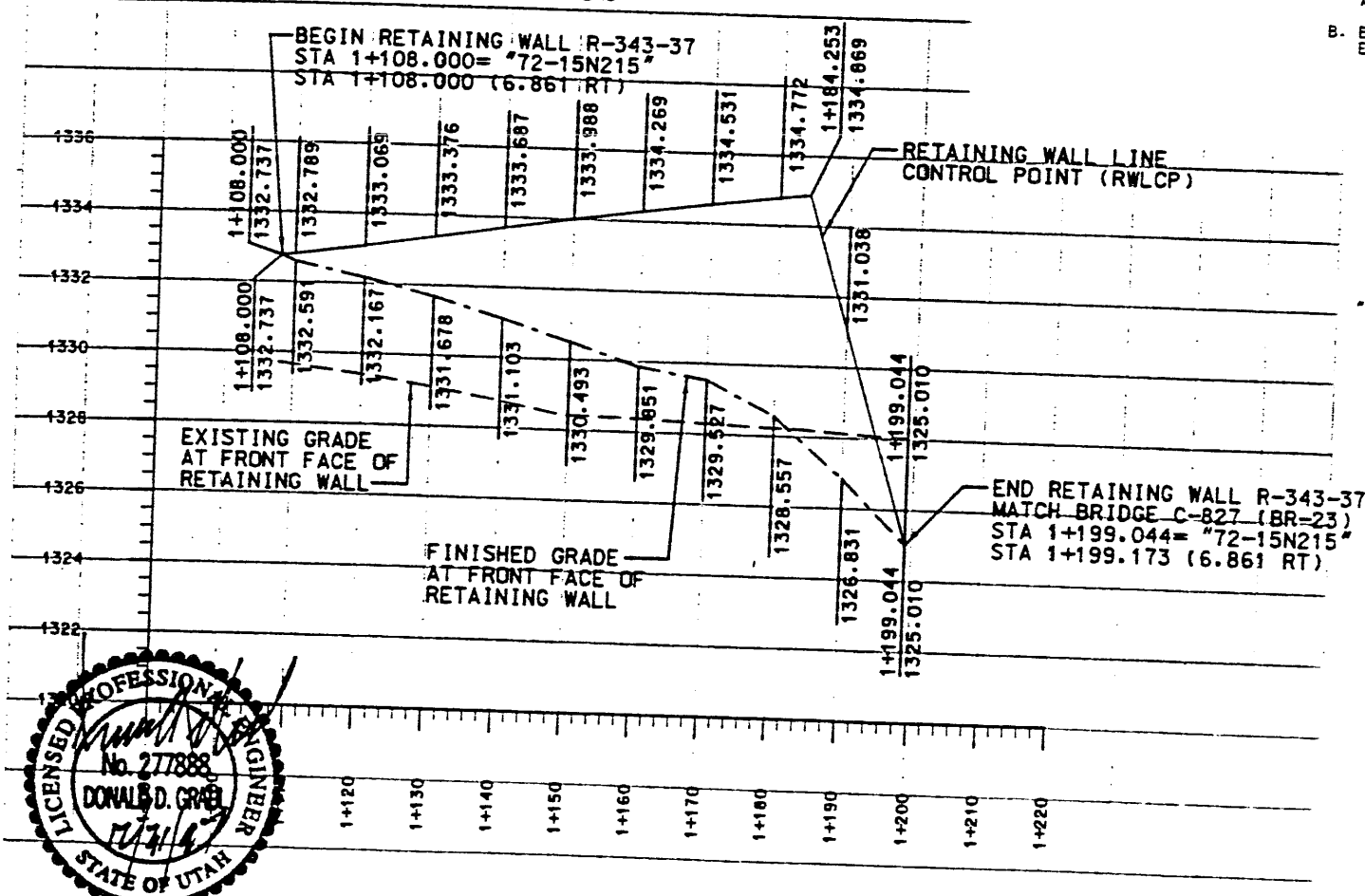
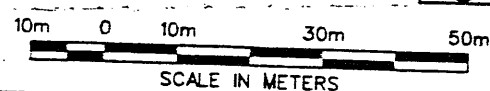
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

SCALE:	1.2R-343-36.10
JOB NO:	239-0007 //
	RE-9

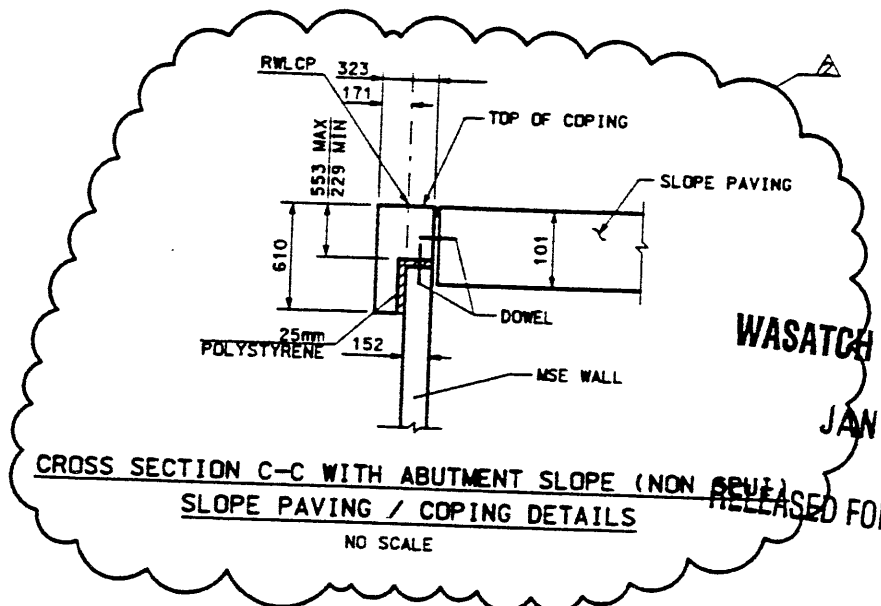
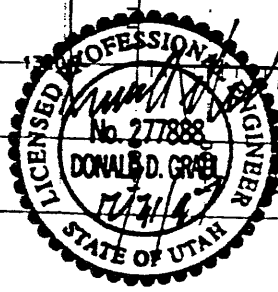
Date: 30-DEC-1997 Time: 15:40 User: rsmc at 11/17



CURVE NO.	Δ	R	L	T
①	6°51'29"	700.000	83.786	41.943
②	13°51'59"	860.000	208.131	104.576



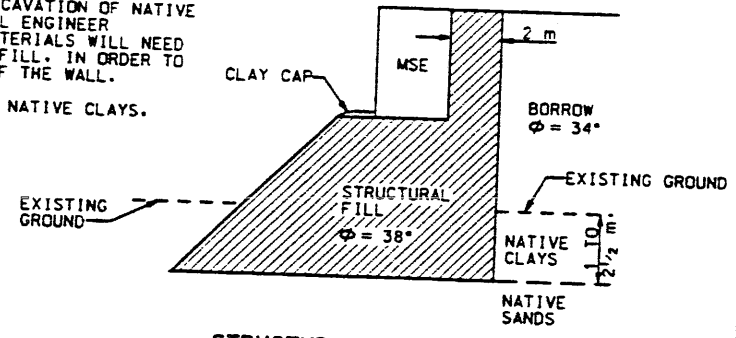
ELEVATION VIEW FROM FRONT OF WALL



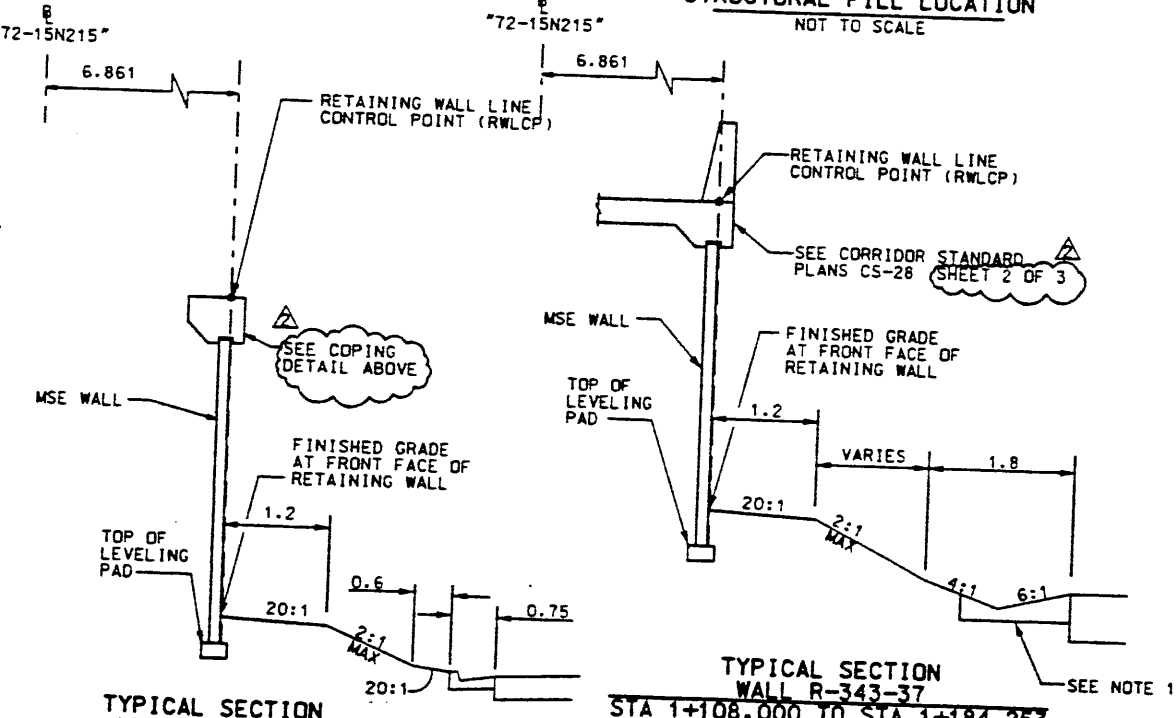
CROSS SECTION C-C WITH ABUTMENT SLOPE (NON SLOPED)
SLOPE PAVING / COPING DETAILS
NO SCALE

WASATCH CONSTRUCTORS
JAN 02 1998
RELEASED FOR CONSTRUCTION

NOTE:
A. THE FOUNDATION BEARING MATERIALS AND OVEREXCAVATION OF NATIVE CLAYS SHOULD BE OBSERVED BY THE GEOTECHNICAL ENGINEER DURING SITE PREPARATION. ANY UNDESIRABLE MATERIALS WILL NEED TO BE REMOVED AND REPLACED WITH STRUCTURAL FILL, IN ORDER TO ACHIEVE ACCEPTABLE CONDITIONS AT THE BASE OF THE WALL.
B. BASE OF OVEREXCAVATION EXTENDS TO BOTTOM OF NATIVE CLAYS. ESTIMATED TO RANGE FROM 1 TO 2 1/2 m THICK.



STRUCTURAL FILL LOCATION
NOT TO SCALE



TYPICAL SECTION
WALL R-343-37
STA 1+184.253 TO STA 1+199.044

TYPICAL SECTION
WALL R-343-37
STA 1+108.000 TO STA 1+184.253

NOTE:
1. FOR STA 1+168.352 TO STA 1+183.993 USE CURB & GUTTER SECTION SHOWN ON ADJACENT TYPICAL SECTION

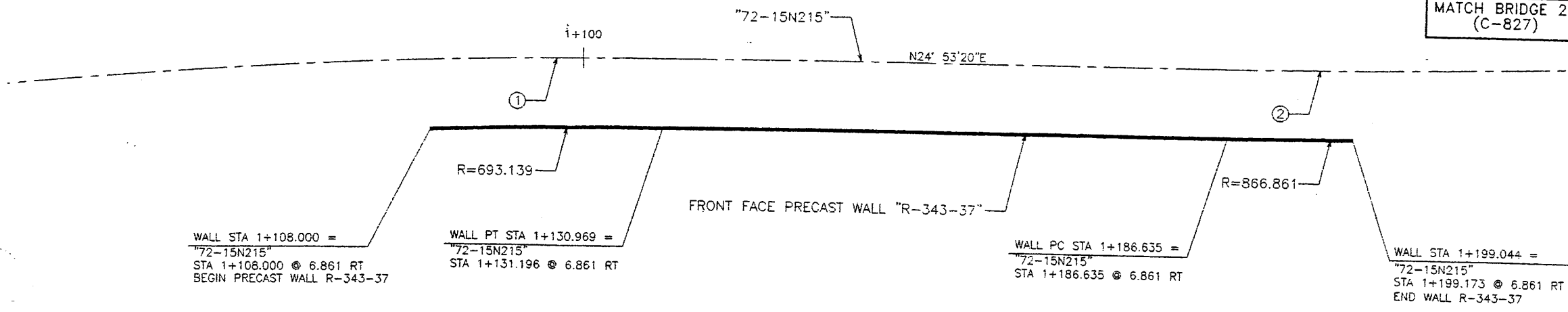
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	10-30-97		
Δ	12-31-97		RELEASED FOR DDP / MOMENT SLAB
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERRUP/DE LEUW			
DESIGN	CHKD	DATE	CHKD
10/31	JAN	10/31	JAN
DRAWN	CHKD	DATE	CHKD
JUN	JUN	10/31	10/31
PROJECT NUMBER: #SP-15-7(135)296			
SALT LAKE COUNTY D.W.C. NO. 1.2R-343-37.1			
SECTION 1.2			
SHT. 1 OF 8			

File: rsmc:\dgs\115_oodd\12_31_97\sheet_1_files\y.dwg, 12pp12.dgn

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	10-21-97	RELEASE FOR CONSTRUCTION <i>OK</i>

WASATCH CONSTRUCTORS
 NOV 03 1997
 RELEASED FOR CONSTRUCTION

MATCH BRIDGE 23
(C-827)



PLAN VIEW WALL "R-343-37"

SCALE: 1=250 (FULL SIZE)
 SCALE: 1=500 (HALF SIZE)

RETAINED EARTH INDEX	
RE-1	PLAN PRECAST FACE WALL R-343-37, NOTES & DESIGN CRITERIA
RE-2	TYPICAL DETAILS
RE-3	TYPICAL DETAILS
RE-4	TYPICAL CROSS SECTIONS
RE-5	ELEVATION PRECAST WALL "R-343-37"
RE-6	SPECIAL PANEL DETAILS
RE-7	SPECIAL PANEL DETAILS

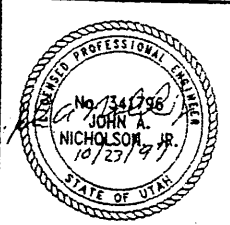
CURVE DATA				
No.	RADIUS	LENGTH	TANGENT	Δ
①	700.000	83.786	41.943	6°51'29"
②	860.000	208.131	104.576	13°51'59"

All Dimensions Are In Meters Unless Noted Otherwise

DESIGN PARAMETERS	
ANGLE OF INTERNAL FRICTION (SELECT)	= 38°
ANGLE OF INTERNAL FRICTION (BASE)	= 38°
ANGLE OF INTERNAL FRICTION (RANDOM)	= 38°
UNIT WEIGHT BACKFILL	= 135 PCF.
TRAFFIC SURCHARGE	= 250 PSF
SEISMIC ACCELERATION COFF.	= 0.12g (TYP)
SEISMIC ACCELERATION COFF.	= 0.32g (AT BRIDGE ABUTMENTS)
DESIGN CRITERIA	
SAFETY FACTOR (OVERTURNING)	= 2.0
SAFETY FACTOR (SLIDING)	= 1.5
SAFETY FACTOR (PULLOUT)	= 1.5
DESIGN LIFE	= 75 YEARS

- GENERAL NOTES**
- ALL WALLS ARE SHOWN FRONT FACE. NOTE STATIONING.
 - PANEL TYPE IS DESIGNATED ON EACH PANEL. CONNECTOR LABELS INDICATE NUMBER OF CONNECTORS PER SOIL REINFORCING MESH LOCATION.
 EXAMPLE: 5B2-10 IS A "B2-10" PANEL WITH FIVE (5) CONNECTORS PER SOIL REINFORCING MESH LOCATION.
 IF NO CONNECTORS ARE SHOWN, FOUR (4) CONNECTOR PANELS SHALL BE USED.
 - SOIL REINFORCING MESH TYPE IS DESIGNATED ON EACH PANEL. MESH LABELS INDICATE WIRE SIZE AND SPACING. LONGITUDINAL WIRE AND CROSSBAR SIZES ARE THE SAME UNLESS NOTED OTHERWISE.
 EXAMPLE: 4W11-6 MESH HAS FOUR (4) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 6" CENTERS.
 EXAMPLE: 5W11-6 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 6" CENTERS.
 EXAMPLE: 5W11-12 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
 EXAMPLE: 5W15-18 MESH HAS FIVE (5) W15 LONGITUDINAL WIRES WITH W15 CROSSBARS AT 18" CENTERS.
 - SEE RETAINED EARTH INSTALLATION MANUAL FOR PROPER WALL ERECTION PROCEDURES AND GUIDELINES.
 - CONSTRUCTION PROCEDURES SHALL PREVENT BACKFILL SATURATION AND PONDING.
 - HEAVY EQUIPMENT SHALL NOT BE USED WITHIN ONE METER OF THE BACK OF THE RETAINED EARTH PANELS. HAND COMPACTORS SHALL BE USED IN THIS AREA.
 - CARE SHALL BE TAKEN TO PREVENT DAMAGE TO GALVANIZING. DAMAGED GALVANIZING SHALL BE COATED WITH ZINC RICH PAINT.
 - BEARING PADS AND FILTER FABRIC ARE NOT REQUIRED BETWEEN THE LEVELING PAD AND THE FIRST ROW OF PANELS. TEMPORARY WEDGES MAY BE USED TO PROVIDE PROPER ALIGNMENT.
 - VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.
 - ALL PANELS SHALL HAVE AN ARCHITECTURAL FINISH, SEE SHEET RE-3 FOR DETAIL.

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

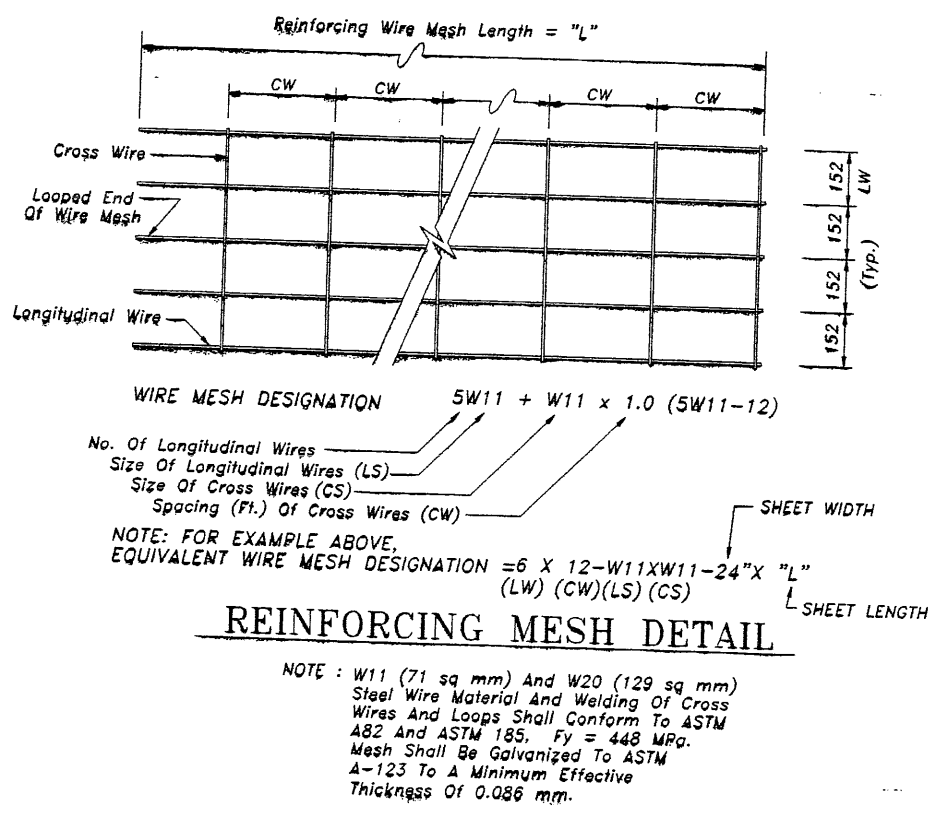
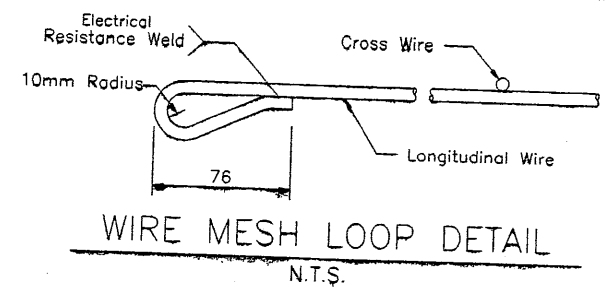
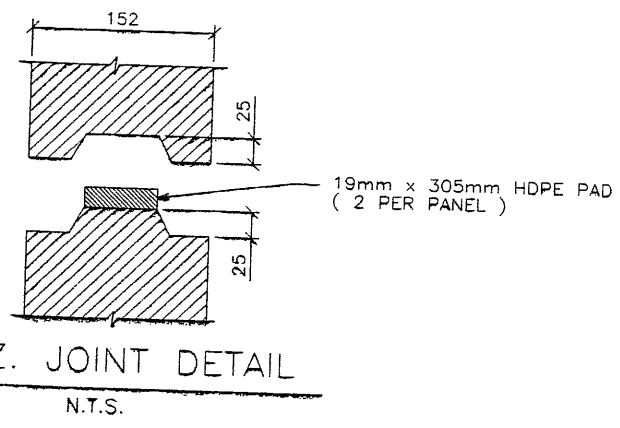
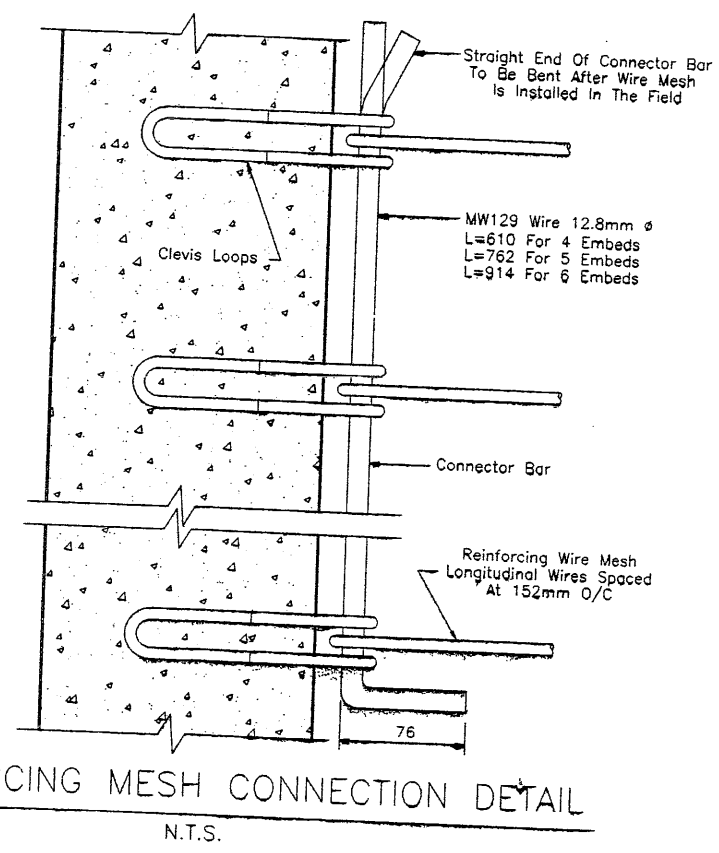
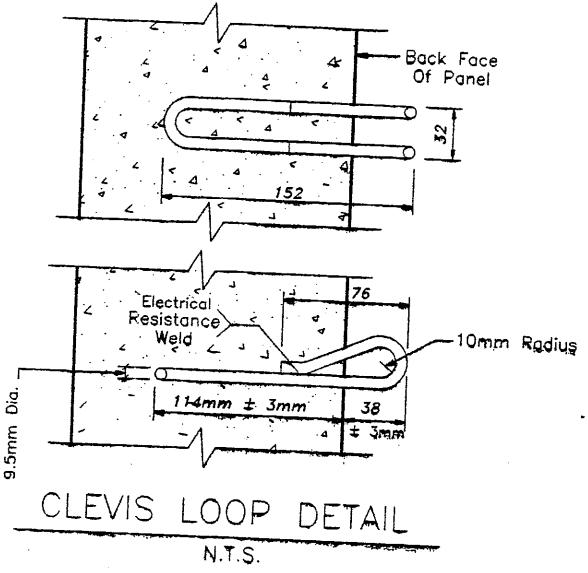
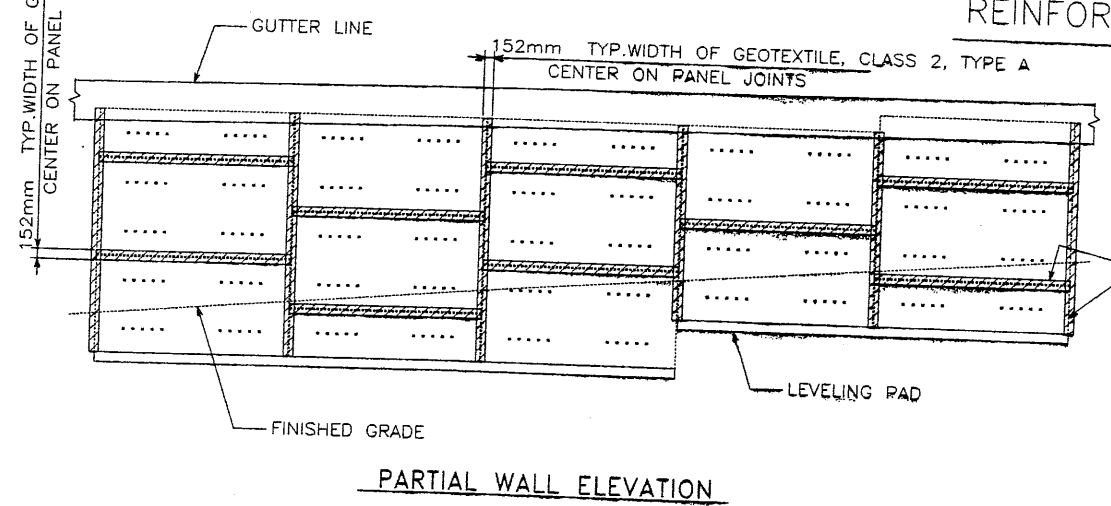
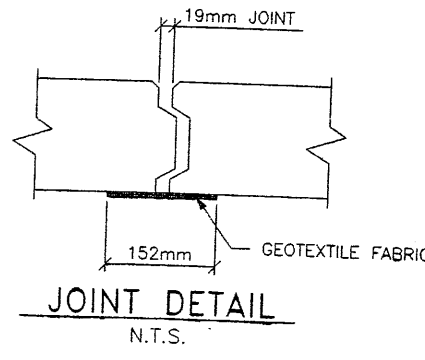
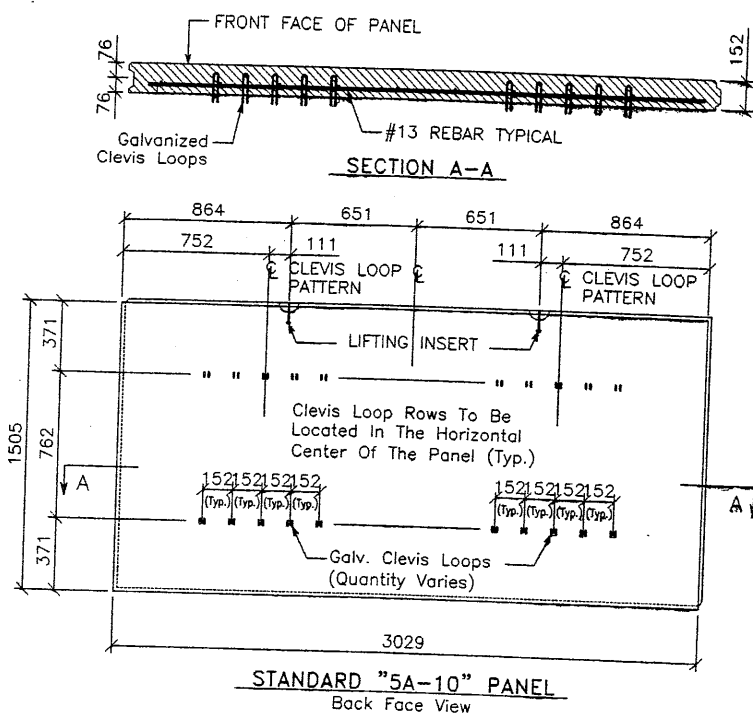
RETAINED EARTH™ WALLS
 PLAN VIEW PRECAST WALL "R-343-37"
 UTAH I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

SCALE: 1.2R-343-37.2
 JOB NO: 239-0007/8
 RE-1



VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27617
 Phone: (919) 871-8272
 Fax: (919) 871-4489

ATLANTA, GA / DALLAS, TX / FREDERICK, MD (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
Δ	10-21-97	RELEASE FOR CONSTRUCTION

WABATCH CONSTRUCTORS
NOV 03 1997
RELEASED FOR CONSTRUCTION

VSL CORPORATION
2840 Ross Plaza, Suite 200
Raleigh, NC 27607
Telephone: (919) 781-6272
Fax: (919) 781-4669



ATLANTA, GA / DALLAS, TX / PALMDALE, CA / SPRINGFIELD, VA

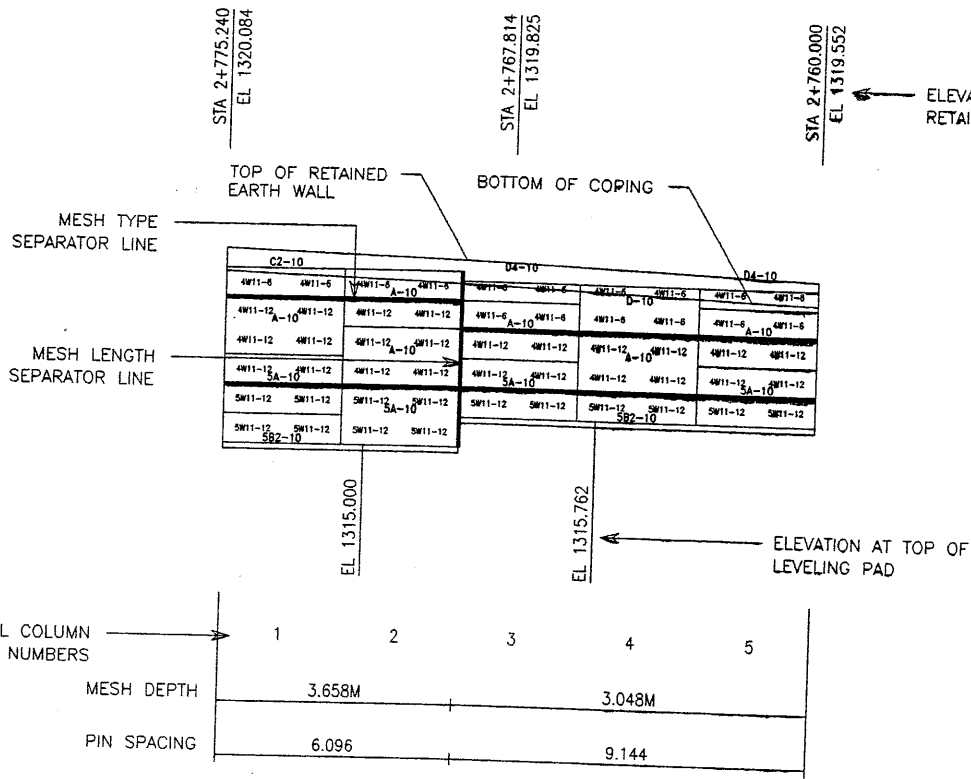
VSL Corporation (VSL) is not responsible for any errors or omissions in these drawings and calculations. The user of these drawings and calculations assumes all liability for such information in whole or in part. VSL is not responsible for any damage or injury caused by the use of these drawings and calculations. VSL is not responsible for any damage or injury caused by the use of these drawings and calculations. VSL is not responsible for any damage or injury caused by the use of these drawings and calculations.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-37"
TYPICAL DETAILS
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

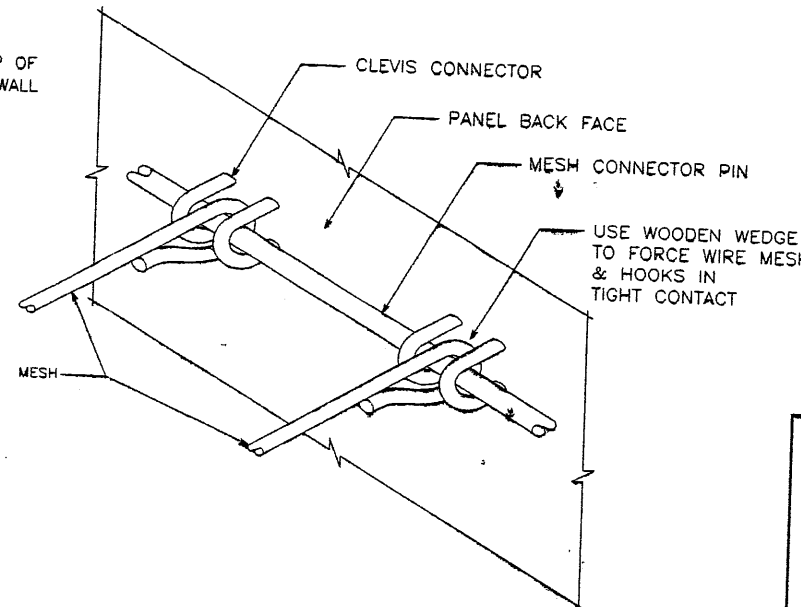


SCALE:	1:2R-343-37.3
JOB NO:	239-0007/8
RE-2	

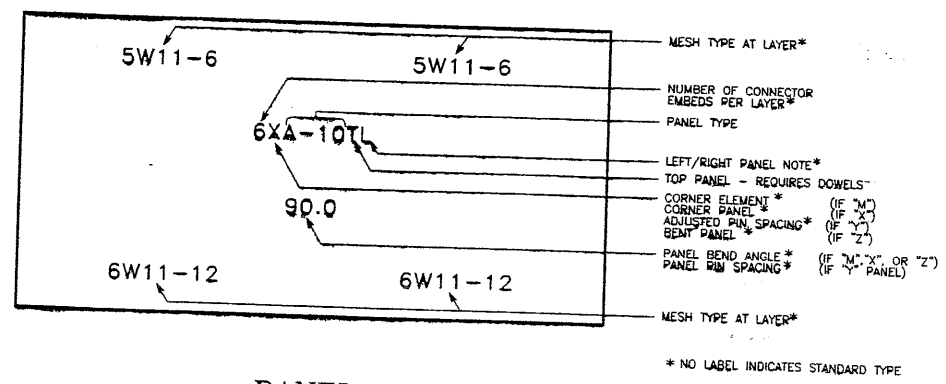
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



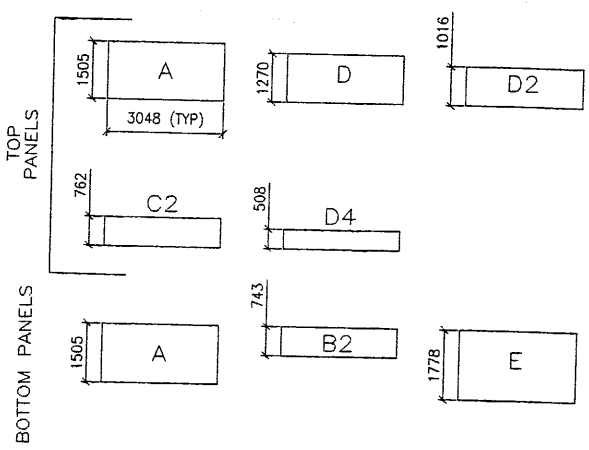
1 WALL ELEVATION KEY
(FRONT FACE SHOWN)



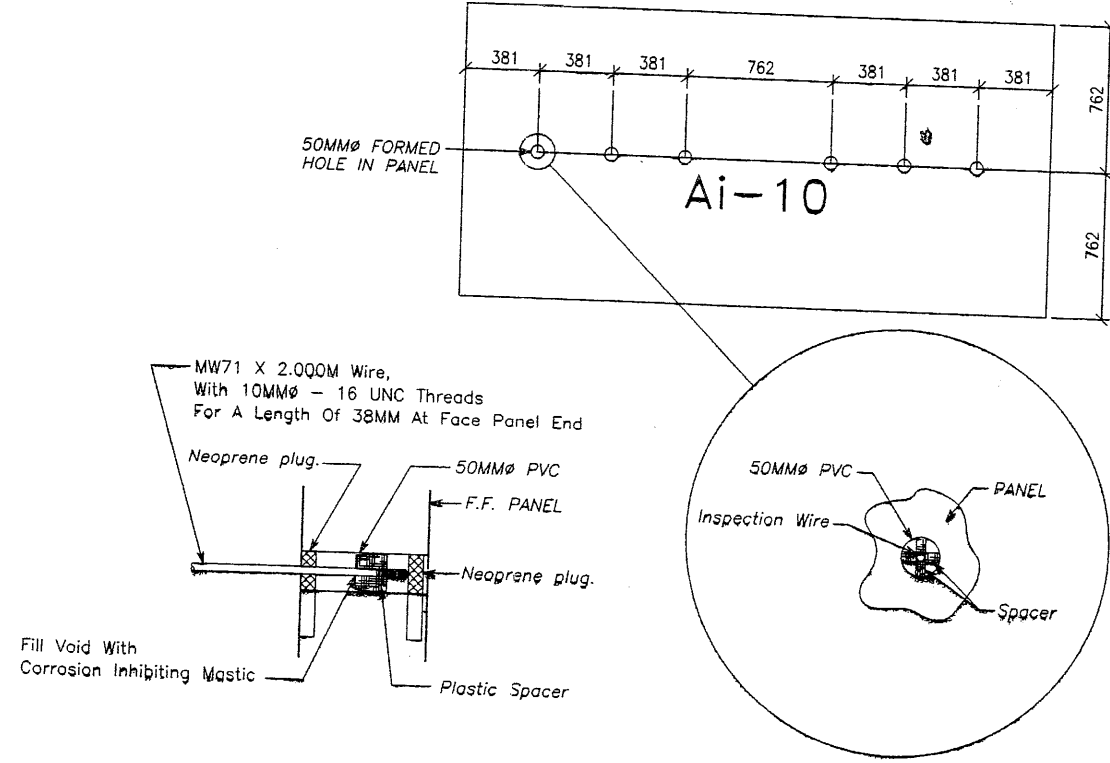
2 MESH CLEVIS CONNECTOR
VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.



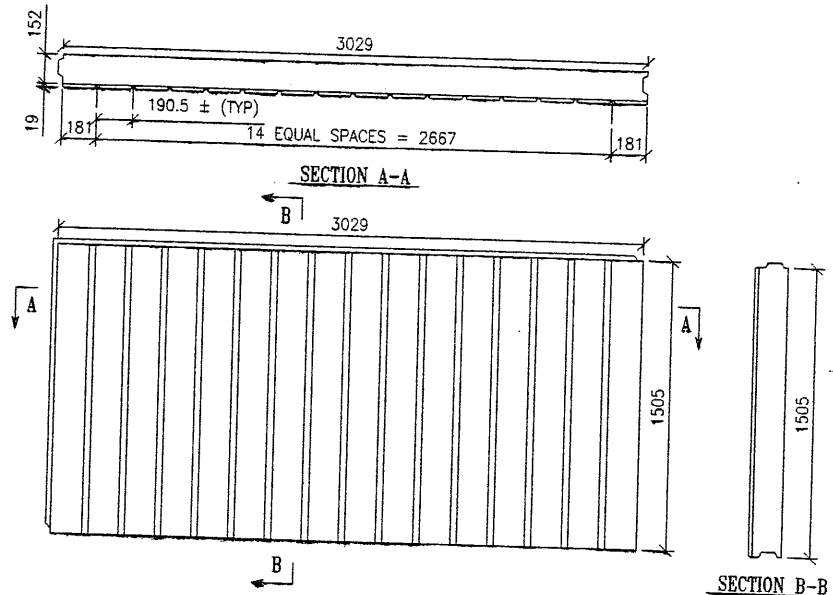
3 PANEL LABELS



4 PANEL TYPES
ALL DIMENSIONS ARE IN MILLIMETERS



5 INSPECTION WIRE DETAIL
(PANEL FRONT FACE SHOWN)



6 ARCHITECTURAL PANEL FINISH
(PANEL FRONT FACE SHOWN)

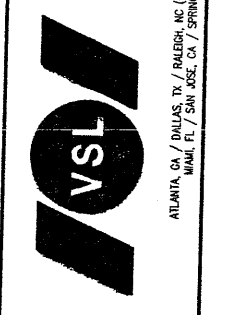
METRIC

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	10-21-97	RELEASE FOR CONSTRUCTION

WASATCH CONSTRUCTORS
NOV 03 1997
RELEASED FOR CONSTRUCTION

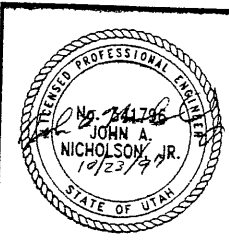
NO.	DATE	REVISION	BY	CHK

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-8272
Fax: (919) 781-4869



VSL Corporation (VSL) is not responsible for the design, construction, or use of the retained earth wall. The use of the retained earth wall is at the discretion of the owner. VSL is not responsible for any other use of the retained earth wall. THE USER ASSUMES ALL LIABILITY.

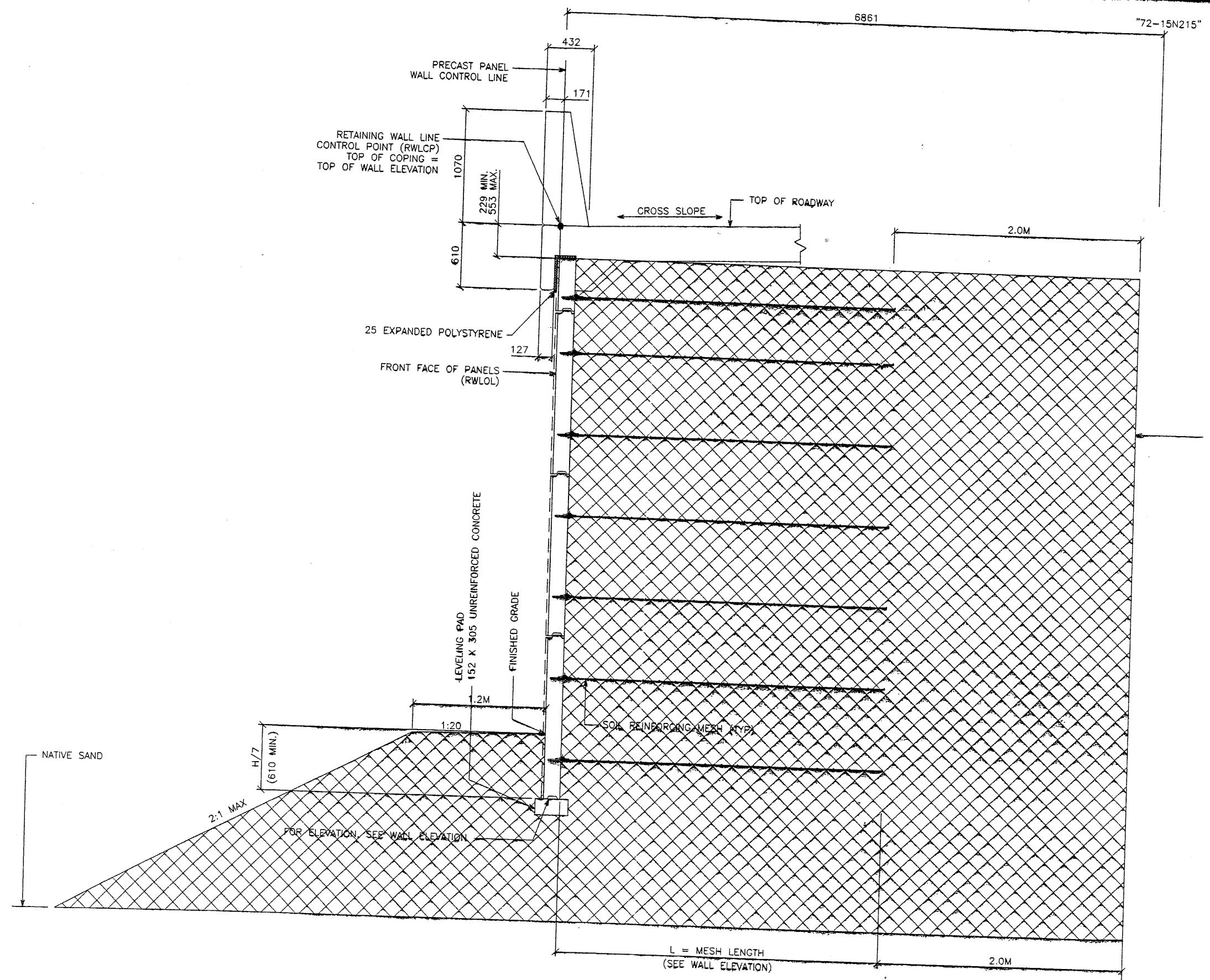
RETAINED EARTH™ WALLS
PRECAST WALL "R-343-37"
TYPICAL DETAILS
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.



SCALE:	1.2R-343-37.4
JOB NO.:	239-0007 4/8
	RE-3

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

E:\PROJECT\239-0007\72SERIES\72-37\RF
 FINAL PLOT 10-21-97



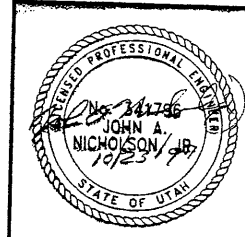
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	10-21-97	RELEASE FOR CONSTRUCTION

WARATCH CONSTRUCTORS
 NOV 03 1997
 RELEASED FOR CONSTRUCTION

SELECT GRANULAR MATERIAL TO HAVE AN INTERNAL FRICTION ANGLE OF AT LEAST 38°

TYPICAL CROSS SECTION
 (MSE SINGLE STAGE WITH MOMENT SLAB)
 (SEE DWG 1.2R-343-37.1 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



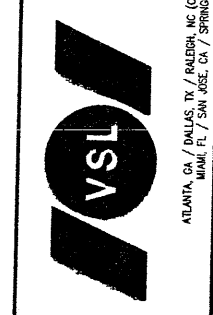
VSL Corporation (VSL) does not warrant, either explicitly or implicitly, the accuracy or reliability of any information or data on this sheet. The use of any information or data on this sheet is at the user's own risk. VSL Corporation and its subsidiaries are not liable for any claims or damages resulting from the use of this sheet. ANY OTHER USE IS STRICTLY PROHIBITED. VSL CORPORATION, 2840 PICO PLACE, SUITE 200, RALEIGH, NC 27612, TELEPHONE: (919) 781-6272, FAX: (919) 781-4669.

RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-37"
 TYPICAL CROSS SECTION
 UTAH 1-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

SCALE: 1.2R-343-37.5
 JOB NO: 239-0007/8
 RE-4

DES.	CHK.	NO.	DATE	REVISION	CHK
MM	MM				
LOP	MM				
MM	MM				

VSL CORPORATION
 2840 PICO PLACE, SUITE 200
 RALEIGH, NC 27612
 Telephone: (919) 781-6272
 Fax: (919) 781-4669

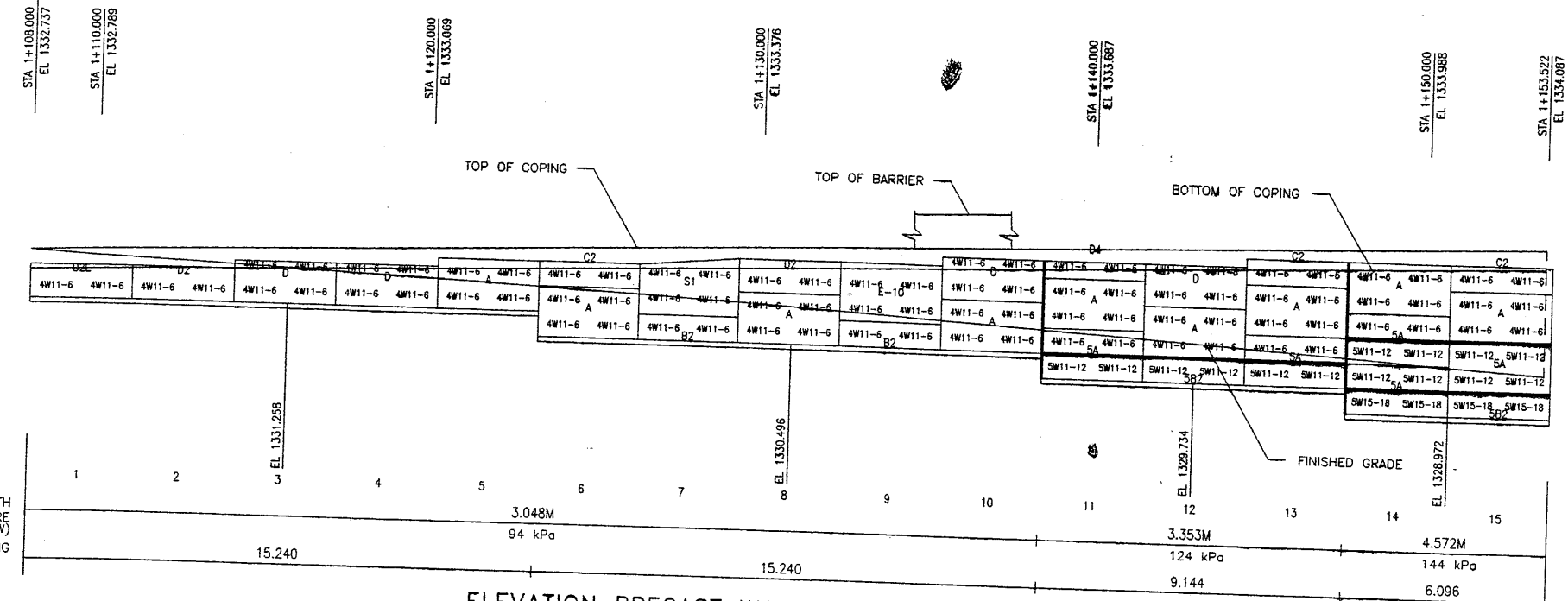


FINAL PL: 0-21-97

E:\PROJECT\239-0007\2SERIES\72-37\W72-37

WALL STA 1+108.000 =
"72-15N215"
STA 1+108.000 @ 6.861 RT
NOMINAL PANEL FACE (RWLOL)

BEGIN WALL

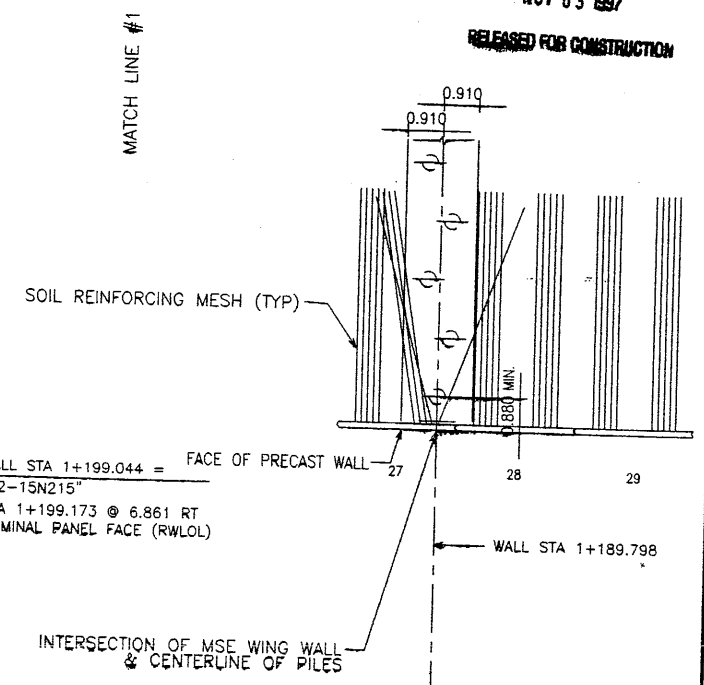


ELEVATION PRECAST WALL R-343-37
(FRONT FACE SHOWN)
(TOTAL SURFACE AREA OF PANELS = 374.20 SM)
SCALE 1:100 (FULL SIZE)
SCALE 1:200 (HALF SIZE)

APPROVED FOR CONSTRUCTION

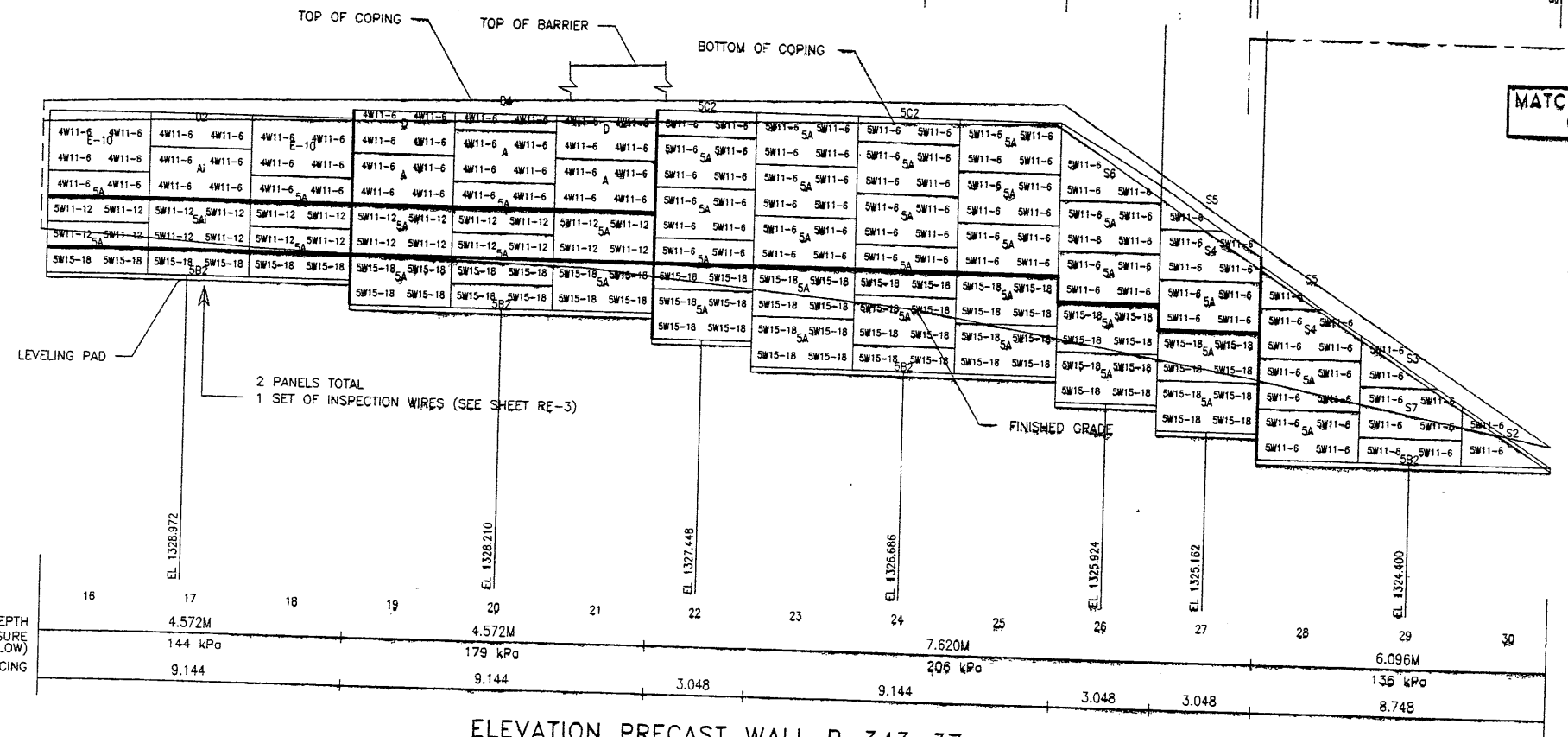
NO.	DATE	DESCRIPTION
1	10-21-97	RELEASE FOR CONSTRUCTION

WABATCH CONSTRUCTORS
NOV 03 1997
RELEASED FOR CONSTRUCTION



WALL STA 1+199.044 =
"72-15N215"
STA 1+199.173 @ 6.861 RT
NOMINAL PANEL FACE (RWLOL)

MATCH LINE #1

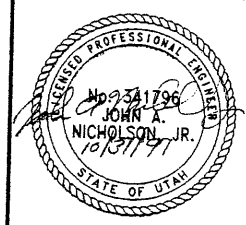


ELEVATION PRECAST WALL R-343-37
(FRONT FACE SHOWN)
(TOTAL SURFACE AREA OF PANELS = 374.20 SM)
SCALE 1:100 (FULL SIZE)
SCALE 1:200 (HALF SIZE)

MATCH BRIDGE 23
(C-827)

END WALL

METRIC



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

VSL CORPORATION (VSL) is a registered trademark of VSL Corporation. All other trademarks are the property of their respective owners. VSL Corporation is not responsible for any errors or omissions in this drawing. The user of this drawing assumes all liability for its use.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-37"
I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

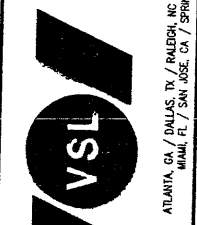
SCALE: 1.2R-343-37.6

JOB NO: 239-0007 6/8

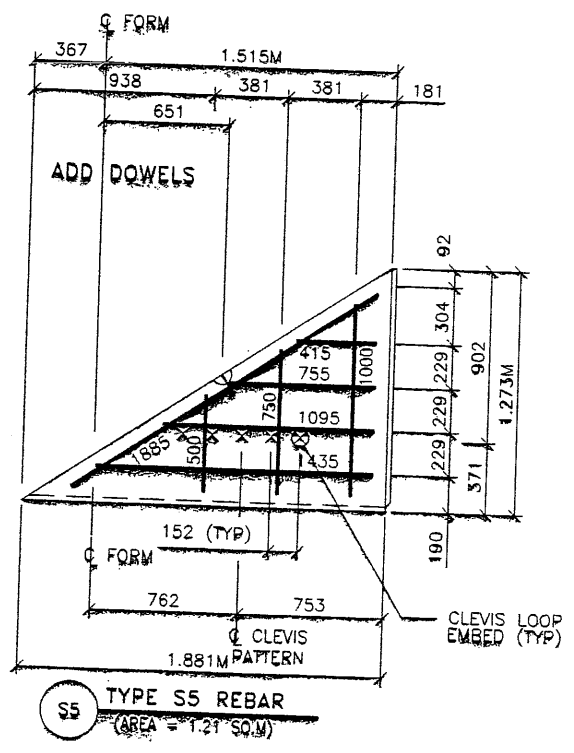
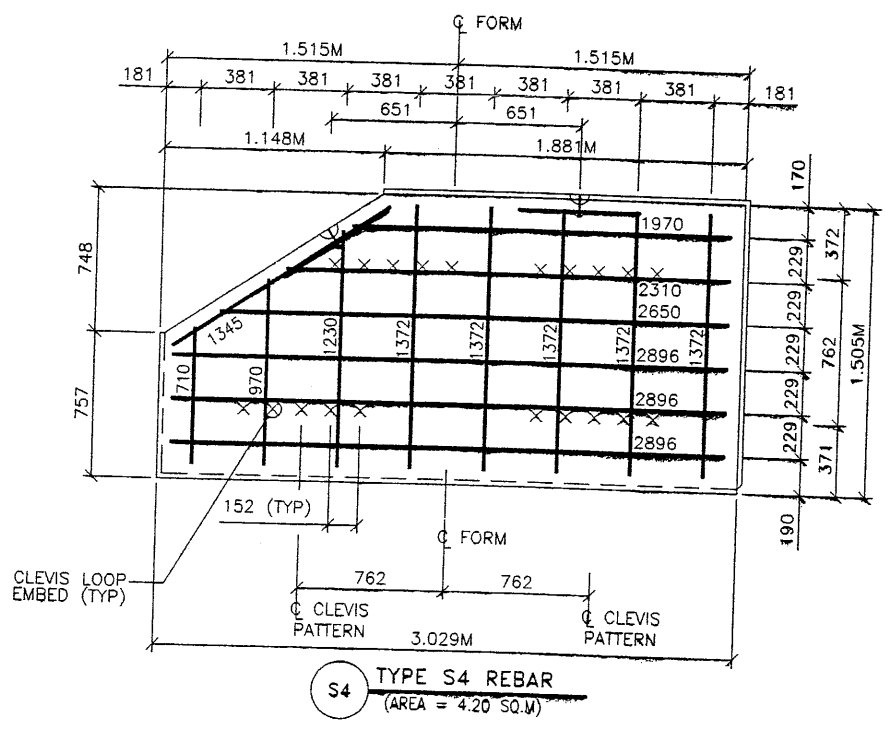
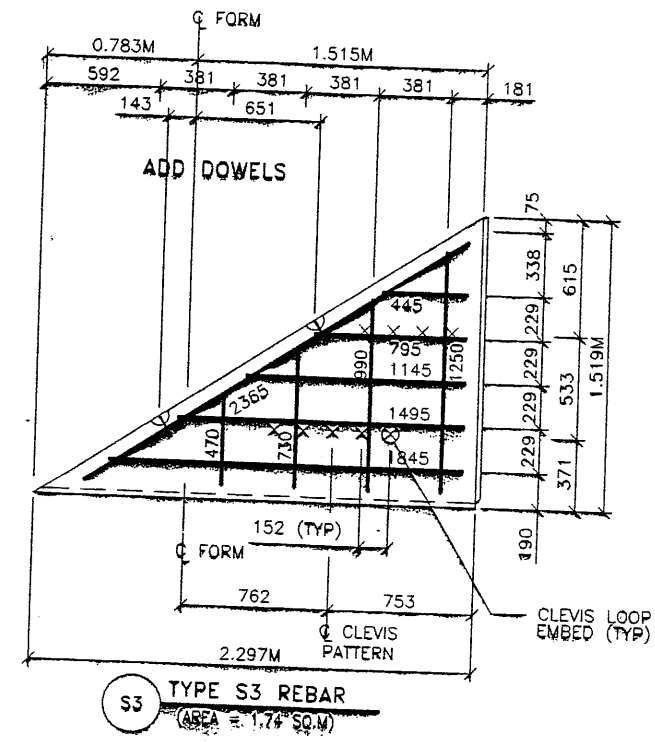
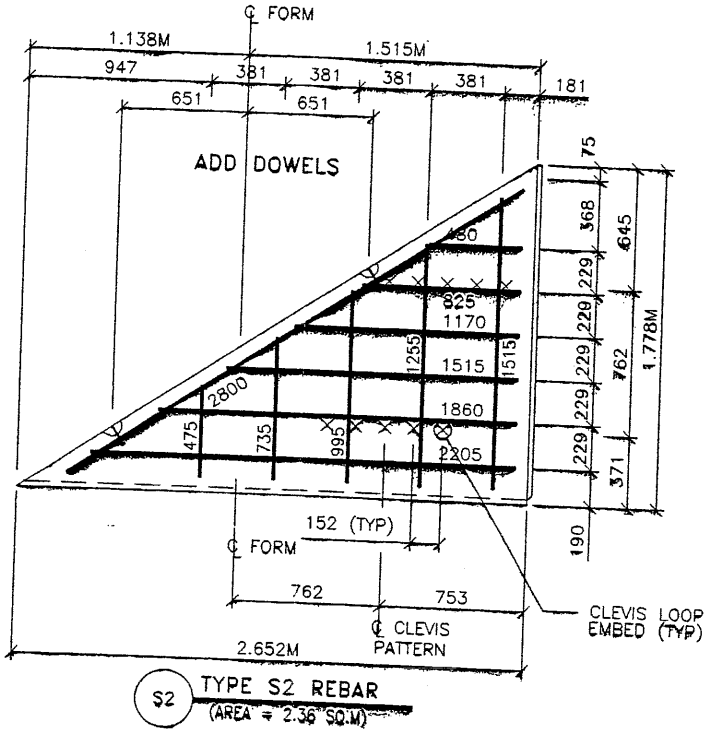
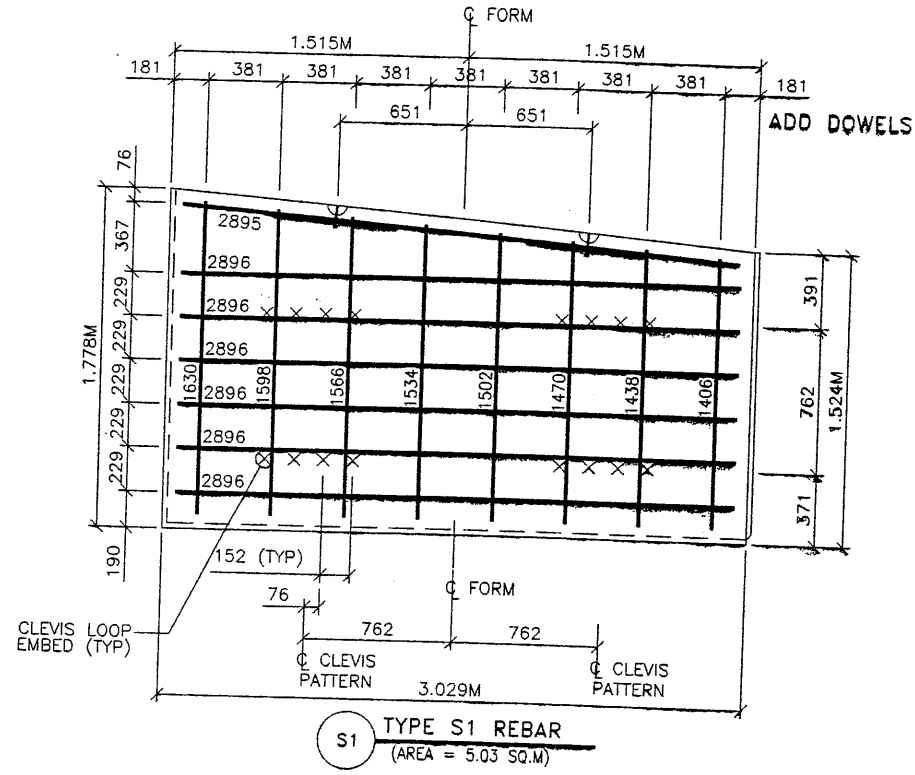
RE-5

NO.	DATE	DESCRIPTION	NO.	DATE	REVISION	BY	CHK
1	10-21-97	RELEASE FOR CONSTRUCTION					

VSL CORPORATION
2840 Plano Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-6272
Fax: (919) 781-4869



H:\RE_EARTH\PROJECT\239-0007\2SERIES\7\SPECIALS
 FINAL PL 1-21-97



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	11-21-97	RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 7. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 8. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 9. ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.

DES.	DRN.	CHK.	NO.	DATE	BY
JN	DDO	JN			CHK

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-9272
 Fax: (919) 781-9969

ATLANTA, GA / DALLAS, TX / BALDWIN, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

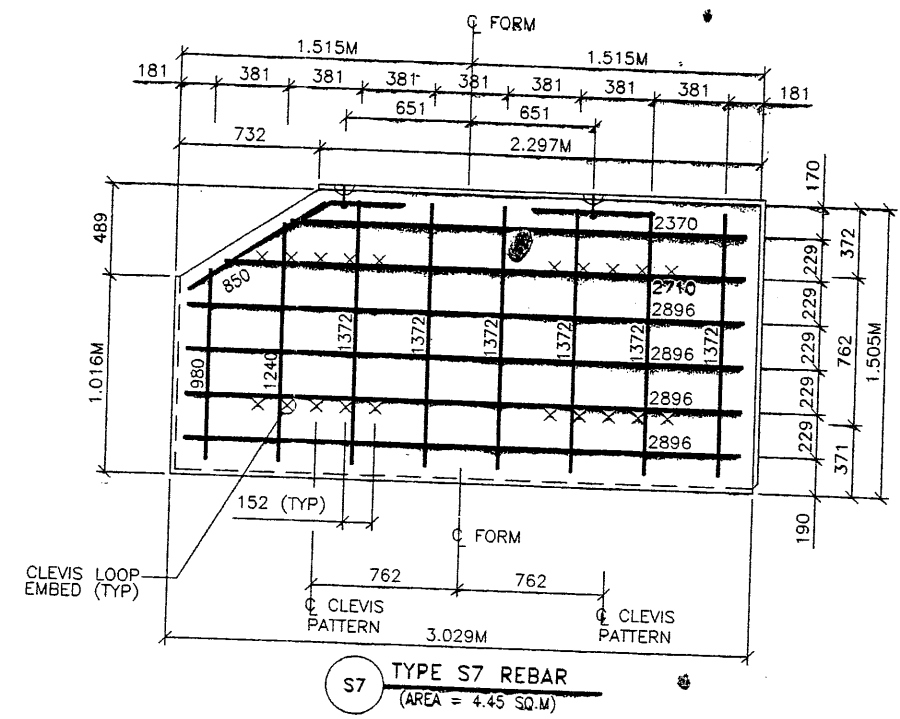
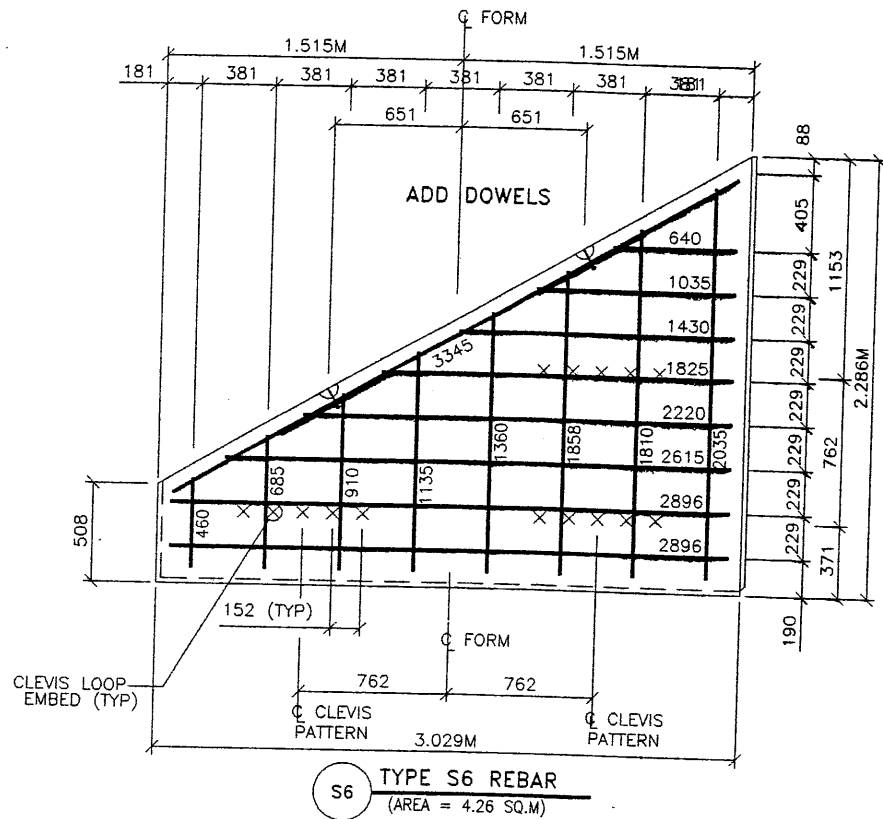
WASATCH CONSTRUCTORS
 DEC 02 1997
 RELEASED FOR CONSTRUCTION

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-37"
 SPECIAL PANEL REINFORCEMENT
 UTAH I-15 INTERCHANGE
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

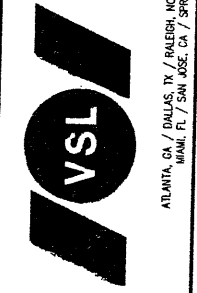
SCALE: 1.2R-343-37.7
 JOB NO: 239-0007/8
 RE-6



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	11-21-97	RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS 1.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.

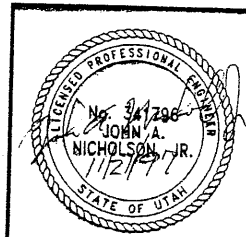
VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27617
Telephone: (919) 781-6772
Fax: (919) 781-4869



VSL Corporation (VSL) does a strict proprietary review of all drawings, specifications and materials. VSL is not responsible for any errors or omissions in this drawing. The user of this drawing shall be responsible for its use. VSL is not responsible for any claims or damages arising from the use of this drawing. VSL is not responsible for any claims or damages arising from the use of this drawing. VSL is not responsible for any claims or damages arising from the use of this drawing.

WARATCH CONSTRUCTORS
DEC 02 1997
RELEASED FOR CONSTRUCTION

METRIC

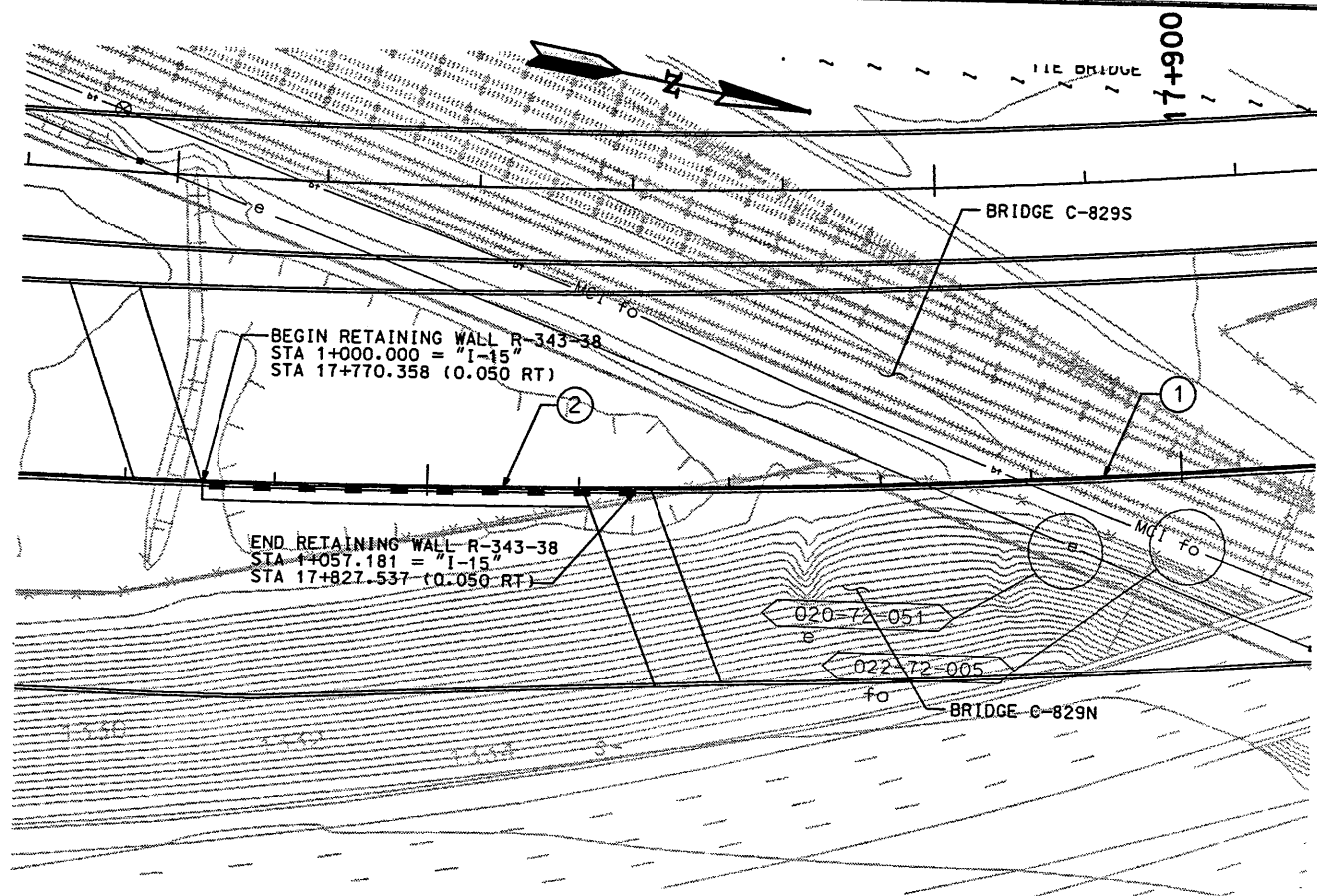


CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-37"
SPECIAL PANEL REINFORCEMENT
UTAH I-15 INTERCHANGE
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

SCALE: 1.2R-343-37.8
JOB NO: 239-0007
RE-7

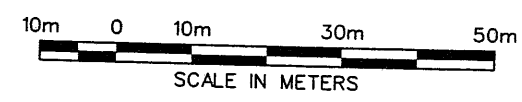
Users: STOTTRJ
Date: 15-JUN-1998 Time: 12:54



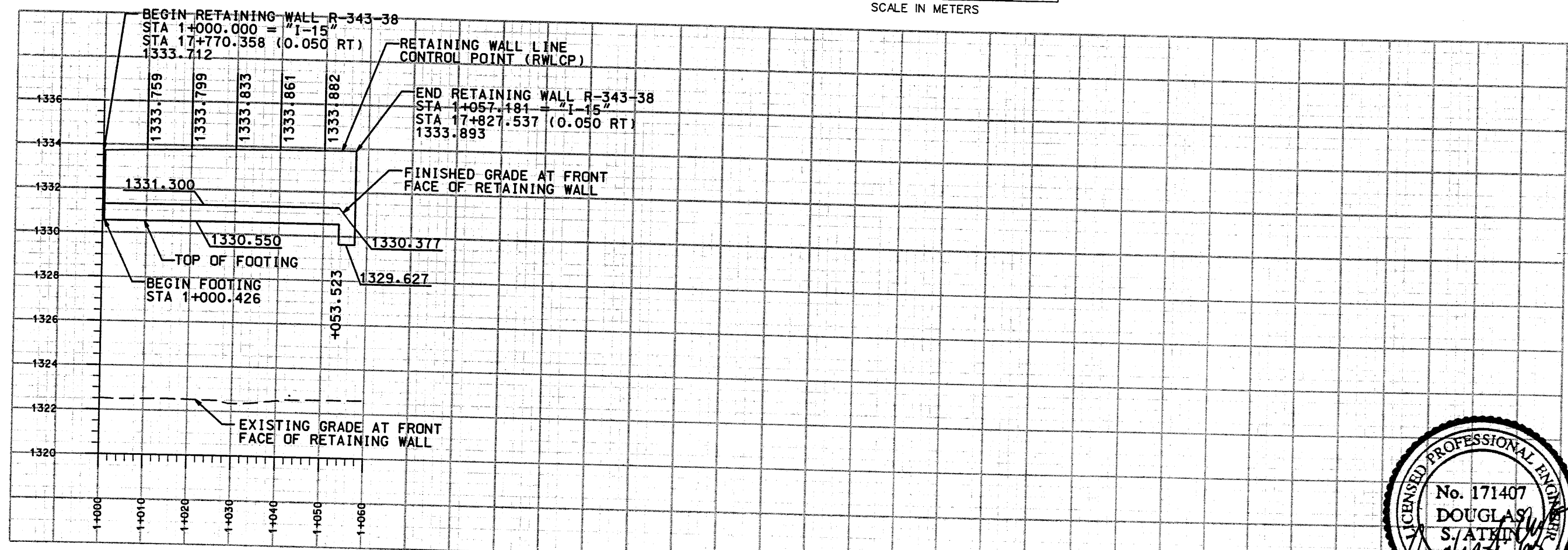
CURVE NO.	Δ	R	L	T
①	32°31'00"	1400.000	794.535	408.285
②	2°20'24"	1400.050	57.181	28.595

DESIGN HEIGHT TABLE

STATION LIMIT	C.I.P. DESIGN HEIGHT (m)
1+000.000 TO 1+000.426	3.6 (NO FOOTING)
1+000.426 TO 1+053.523	3.6
1+053.523 TO 1+057.181	4.2



WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION



ELEVATION VIEW FROM BACK FACE OF RETAINING WALL

APPROVED FOR CONSTRUCTION

NO. DATE 6-15-98 INITIAL RELEASE

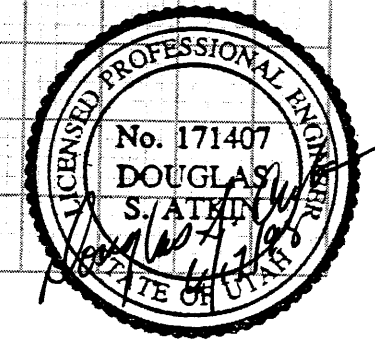
UTAH DEPARTMENT OF TRANSPORTATION
URS Greiner
SVERDRUP/DE LEUW

DESIGN: RMM 2/98
CHECK: JBE 2/98
DRAWN: NH 2/98
CHECK: JBE 2/98
PROJECT MANAGER: QUANT. /

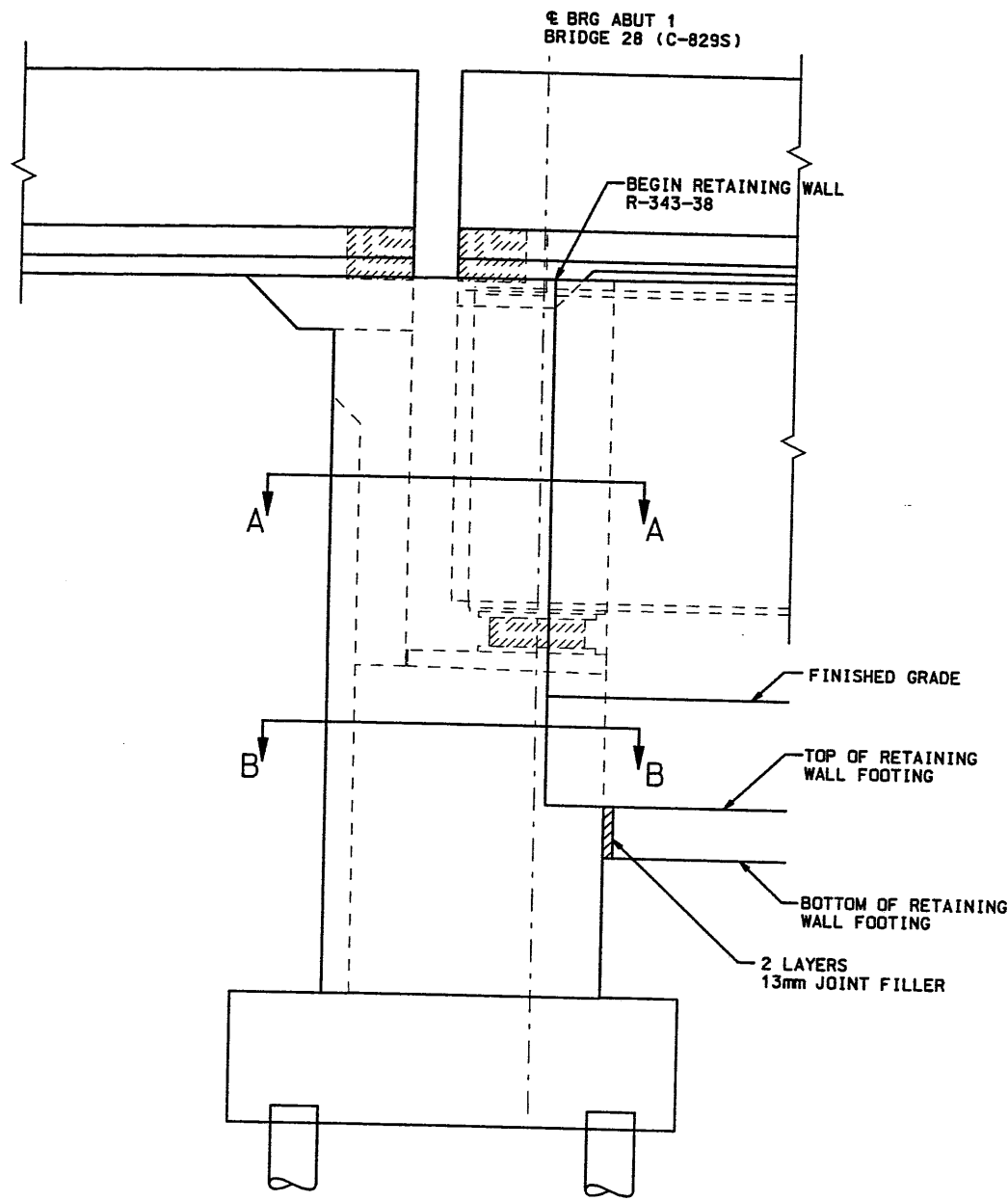
APPROVAL RECORD:
2/98 RICK CHAPMAN PROJECT DESIGN ENGINEER
2/98 DON GRAIL
DATE DATE DATE

1-15 CORRIDOR RECONSTRUCTION
SITUATION/LAYOUT
RETAINING WALL R-343-38
SECTION 1.2
PROJECT NUMBER #SP-15-7(135)296

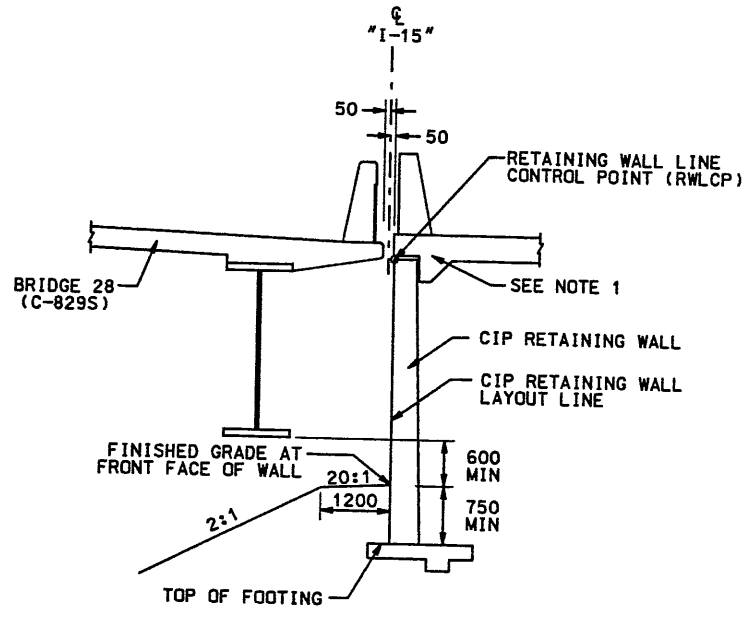
SALT LAKE COUNTY
DWG. NO. 1.2R-343-38.1
SHT. 1 OF 6
REF.



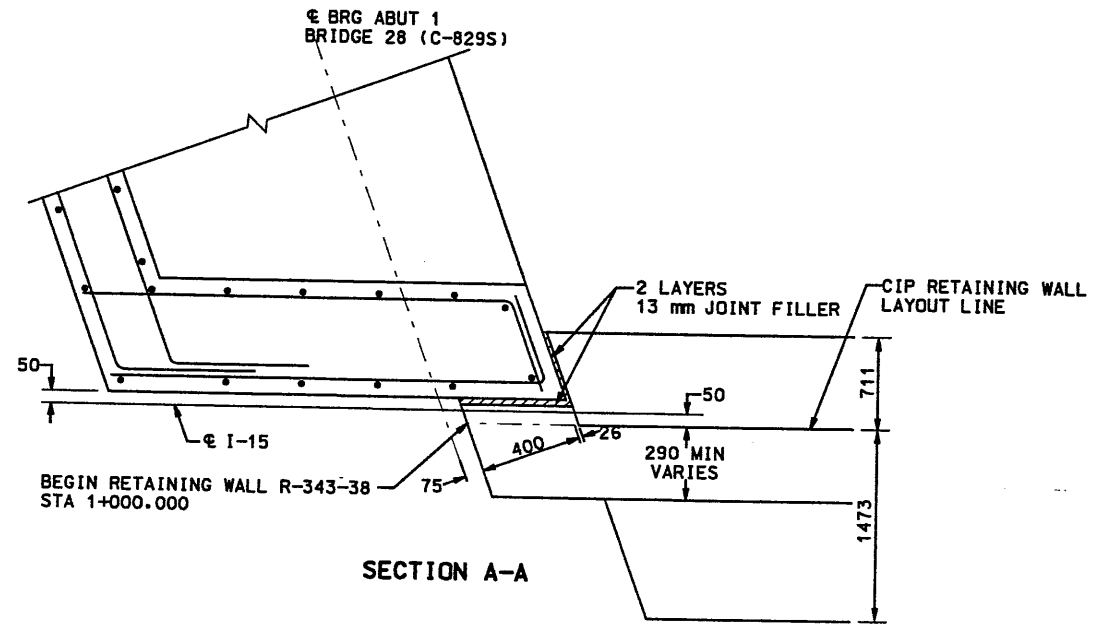
Filename: P:\15_cadd\15_cadd\12_sheets_files\walls\12_retwall-38_01.dgn



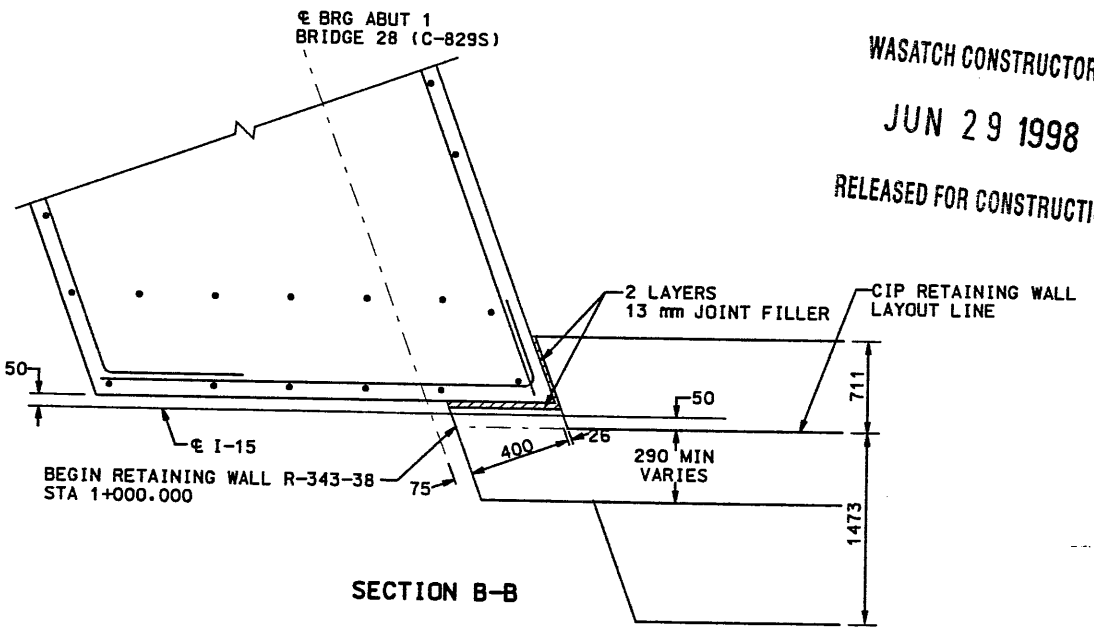
VIEW FROM BACK FACE OF RETAINING WALL



TYPICAL SECTION
 RETAINING WALL R-343-38
 STA 1+000.426 TO STA 1+057.181

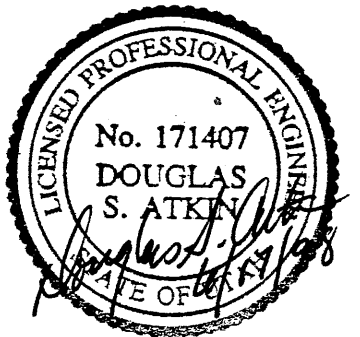


SECTION A-A



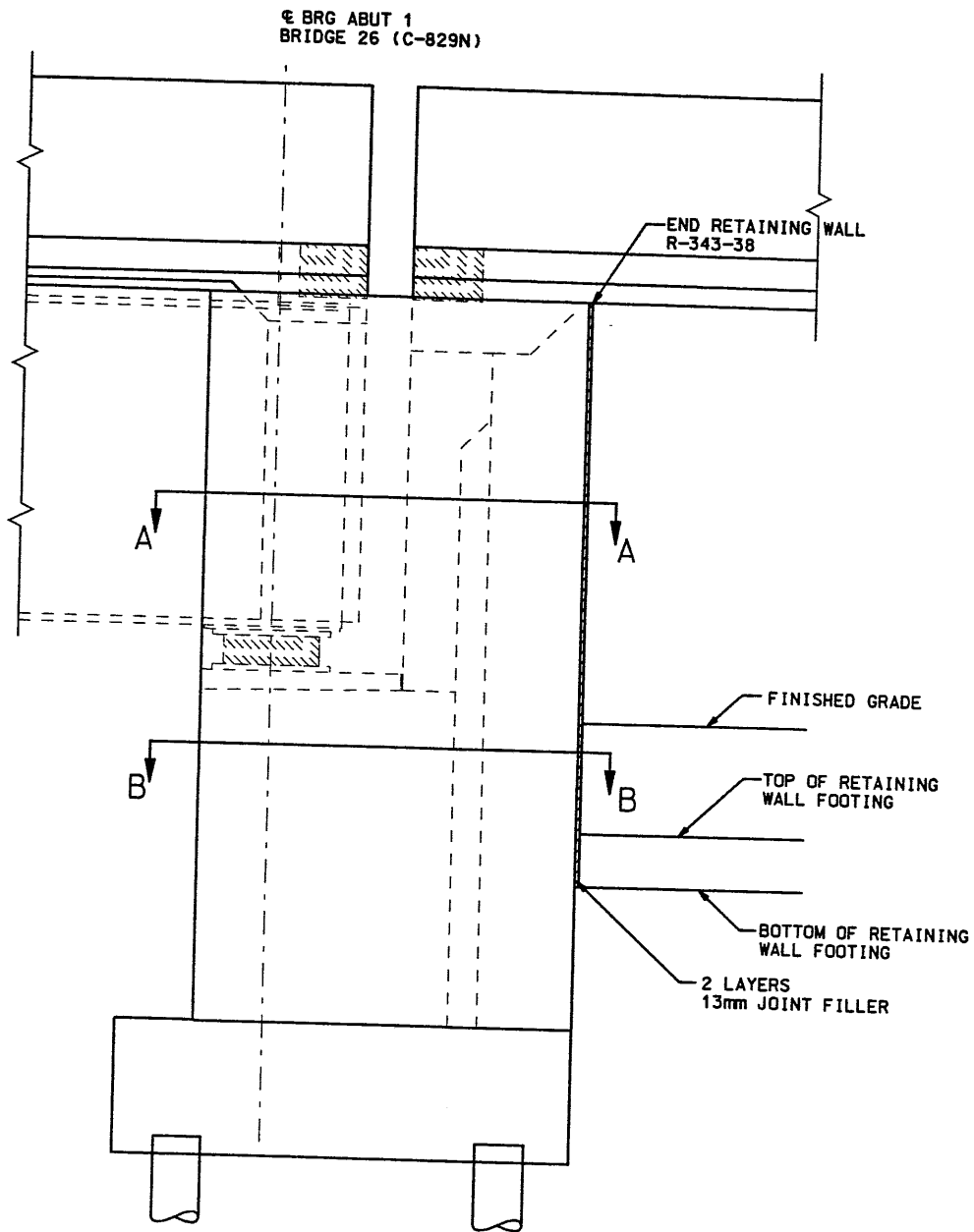
SECTION B-B

NOTE:
 1. SEE CORRIDOR STANDARD PLAN CS-224
 APPROACH SLAB DETAIL. SEE MOMENT SLAB DETAIL
 SHEET 1.2R-343-38.4 FOR ROADWAY SECTION.

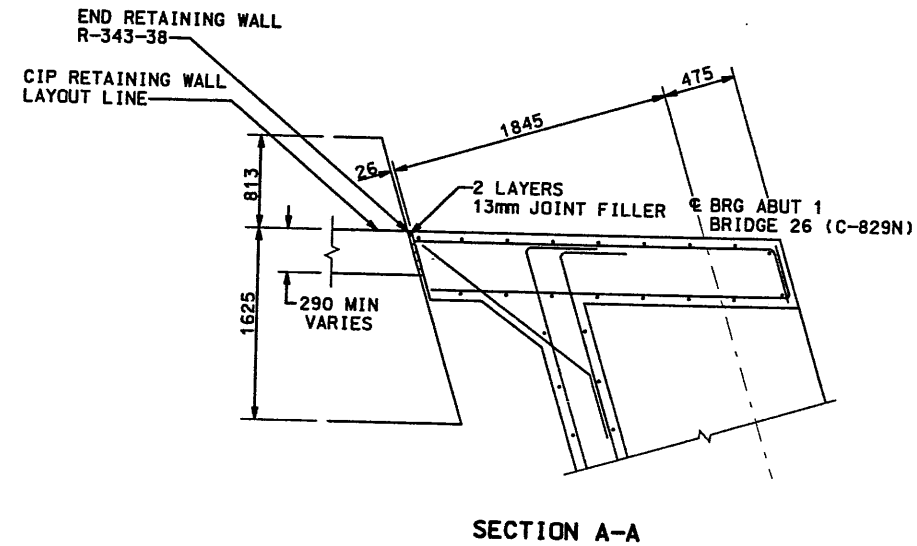


WASATCH CONSTRUCTORS
 JUN 29 1998
 RELEASED FOR CONSTRUCTION

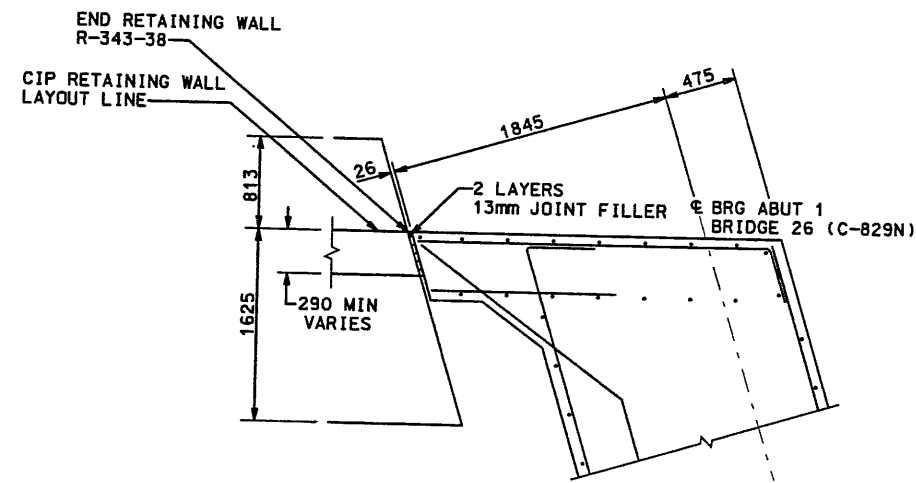
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	NO.	DATE
A	6-15-98		INITIAL RELEASE
UTAH DEPARTMENT OF TRANSPORTATION		URS Greiner	
SVERRUP/DE LEUW		DESIGN	2/98
APPROVAL	2/98	PROJECT DESIGN ENGINEER	2/98
RECOMM.	2/98	DATE	2/98
APPROVED	2/98	DATE	2/98
PROJECT NUMBER	#SP-15-711351296		
I-15 CORRIDOR RECONSTRUCTION		SALT LAKE COUNTY	
DETAIL SHEET		DWG. NO.	
RETAINING WALL R-343-38		1.2R-343-38.2	
SECTION 1.2		SHT. 2 OF 6	
REF.			



VIEW FROM FRONT FACE OF RETAINING WALL



SECTION A-A

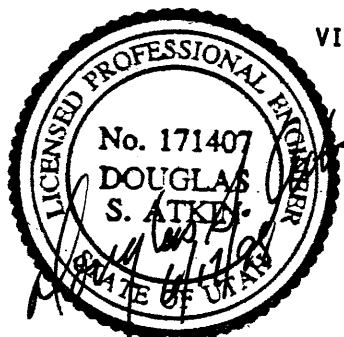


SECTION B-B

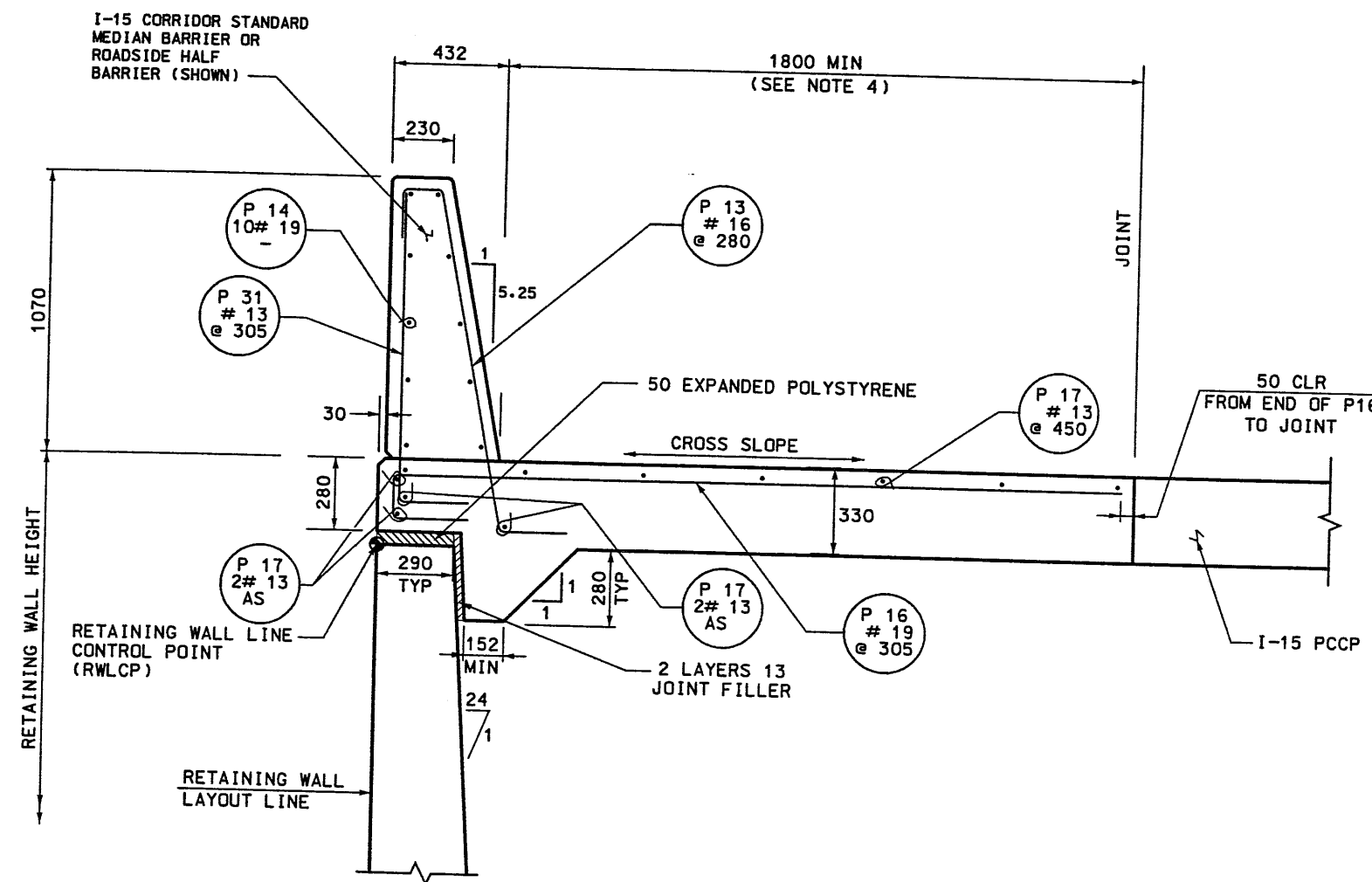
NOTE:
1. ALL DIMENSIONS IN mm UNLESS OTHERWISE NOTED.

WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

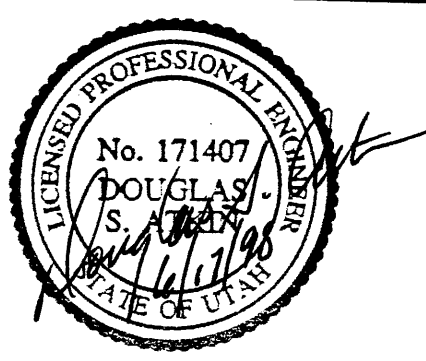
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	NO.	DATE
Δ	6-15-98		
			INITIAL RELEASE
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner SYERDRUP/DE LEUW			
DESIGN	CHKD	DATE	BY
2/98	2/98	2/98	2/98
DRWN	CHKD	DATE	BY
2/98	2/98	2/98	2/98
PROJECT NUMBER	PROJECT MANAGER	QUANT.	QUANT.
*SP-15-7(135)296			
1-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
RETAINING WALL R-343-38			
SECTION 1.2			
SALT LAKE COUNTY			
DWG. NO.			
1.2R-343-38.3			
SHT. 3 OF 6			
REF.			



Date: 15-JUN-1998 Time: 12:53 User: STOTTRJ
 Filename: P:\MS_cadd\MS_cadd\72_97\sheet_files\walls\72_ret_wal-38_04.dgn



CAST IN PLACE RETAINING WALL WITH BARRIER ON MOMENT SLAB
NTS



BARRIER REINFORCING STEEL SCHEDULE				
MARK	LOCATION	SIZE NO.	LENGTH	SKETCH
P13	OUTSIDE BARRIER	16	1920	
P14	OUTSIDE LONGITUDINAL	19	VARIES	
P16	MOMENT SLAB TRANSVERSE	19	2525*	
P17	MOMENT SLAB LONGITUDINAL	13	VARIES	
P31	OUTSIDE BARRIER	13	1370	

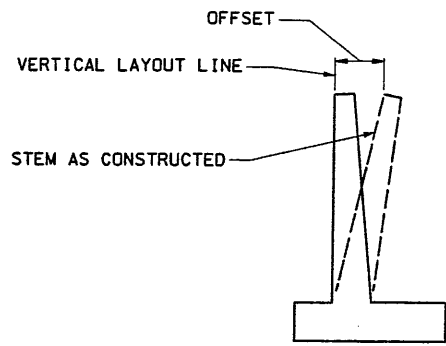
* FOR MOMENT SLABS LESS THAN 10 METERS LONG, THE HORIZONTAL BAR LENGTH IS 2730 FOR A TOTAL LENGTH OF 3125.

- NOTES:**
- 50mm MINIMUM COVER OVER REINFORCING.
 - USE PCC $f'c=27.5 \text{ MPa}$ (4000 PSI) FOR MOMENT SLAB.
 - P17 BARS ARE ON TOP OF P16 TO ACT AS STIRRUPS.
 - IF MOMENT SLAB IS LESS THAN 10 METERS LONG THEN THE MINIMUM MOMENT SLAB WIDTH IS 2400 MIN WIDE AND NOT 1800 MIN.
 - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED.
 - LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
 - CROSS SLOPE OF THE MOMENT SLAB SHALL MATCH THE ROADWAY CROSS SLOPE.

WASATCH CONSTRUCTORS
 JUN 29 1998
 RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIALS	RELEASE
1	6-15-98	[Signature]	
SVERDRUP/DE LEUW			
UTAH DEPARTMENT OF TRANSPORTATION		DESIGN	CHECK
04/03/98	01/98	000	01/98
RICK CHAPMAN	RICK CHAPMAN	DON GRALL	DON GRALL
PROJECT DESIGN ENGINEER	PROJECT DESIGN ENGINEER	SECTION MANAGER	SECTION MANAGER
I-15 CORRIDOR RECONSTRUCTION		SECTION 1.2	
MISC DETAIL WALL R-343-38		PROJECT NUMBER #SP-15-7(135)296	
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-38.4			
SHT. 4		OF 6	

Date: 15-JUN-1998 Time: 14:02 User: name: STOTTRJ

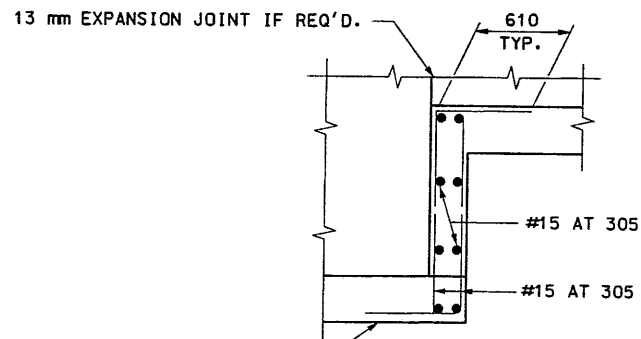


**TABLE OF OFFSETS
(IN METERS)**

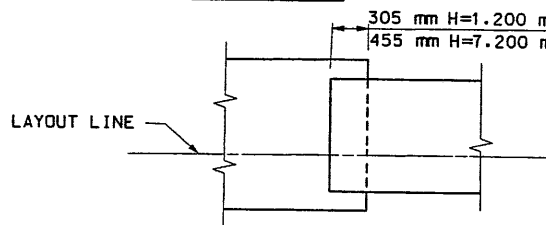
H	OFF.	H	OFF.
1.200	0.006	4.800	0.032
1.800	0.010	5.400	0.038
2.400	0.013	6.000	0.044
3.000	0.016	6.600	0.050
3.600	0.019	7.200	0.057
4.200	0.025	7.800 TO 11.000	0.064

APPROXIMATE WALL OFFSET VALUES

VALUES FOR OFFSETTING FORMS TO BE DETERMINED BY THE ENGINEER



ELEVATION

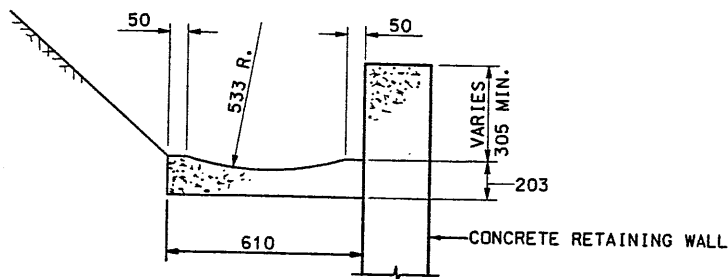


PLAN

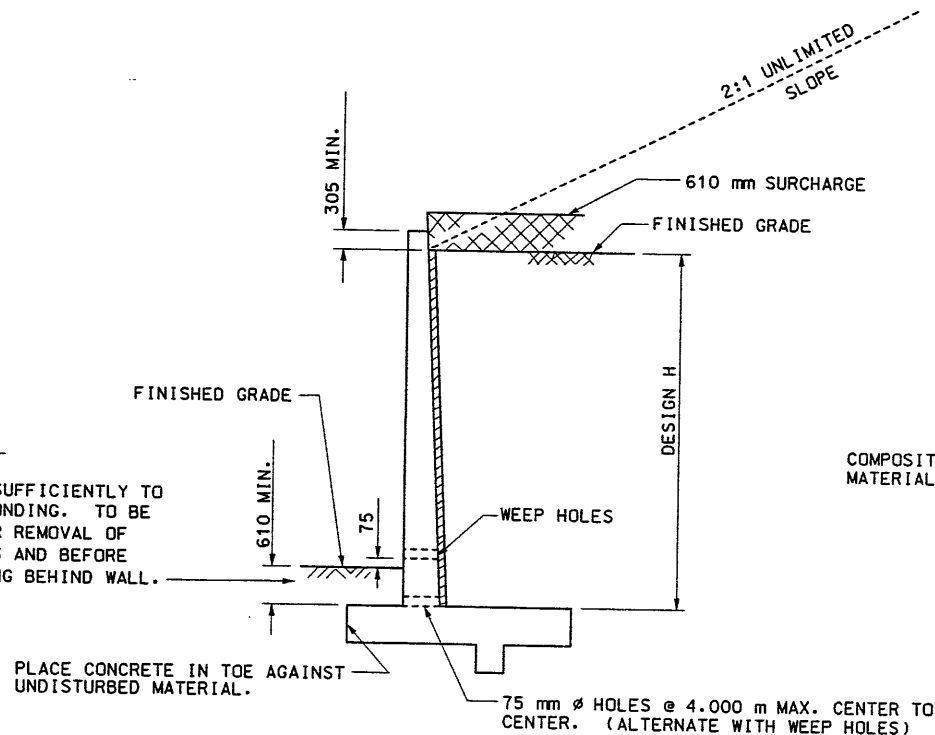
FOOTING STEP DETAILS

BACKFILL SUFFICIENTLY TO PREVENT PONDING. TO BE DONE AFTER REMOVAL OF WALL FORMS AND BEFORE BACKFILLING BEHIND WALL.

PLACE CONCRETE IN TOE AGAINST UNDISTURBED MATERIAL.



TYPICAL GUTTER DETAIL



DESIGN AND DRAINAGE

GENERAL NOTES

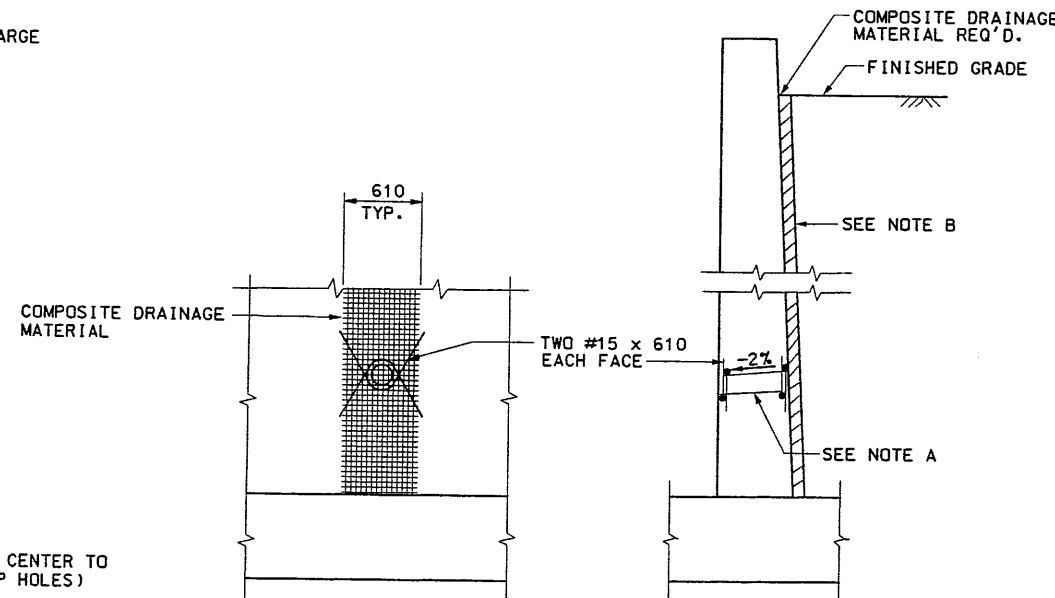
1. USE EPOXY-COATED REINFORCING STEEL CONFORMING TO AASHTO M 31M GRADE 400.
2. DESIGN H MAY BE EXCEEDED BY 150 mm BEFORE GOING TO THE NEXT SIZE.
3. ALL DIMENSIONS SHOWN ARE IN METERS UNLESS SPECIFIED OTHERWISE.

DESIGN DATA

CAST-IN-PLACE CONCRETE: $f'_c = 10 \text{ MPa}$; $f'_d(\text{REINF.}) = 160 \text{ MPa}$; $n=8$.
EARTH: UNIT DENSITY = 1920 kg/m^3

IN CASE OF SLOPING GROUND CONDITIONS ABOVE THE TOP OF THE WALL. EARTH PRESSURE SHALL BE DETERMINED FROM THE RANKINE EQUATIONS FOR LATERAL EARTH PRESSURE WITH $\phi = 33^\circ 42'$.

610 mm SURCHARGE: EQUIVALENT FLUID PRESSURE = 5.6 kN/m^3 MAX. FOR DETERMINATION OF THE PRESSURE.



PARTIAL ELEVATION

SECTION

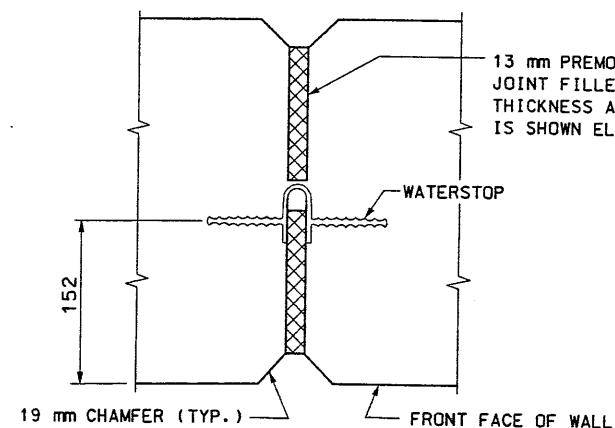
WEEP HOLE DETAIL

WATER STOP NOTES

1. WATERSTOP TO HAVE FIVE OR MORE PAIRS OF RAISED RIBS TO PROVIDE 65 mm^2 MIN. RIB CROSS-SECTIONAL AREA ON EACH HALF OF THE WATERSTOP. HEIGHT OF RIBS TO BE 2 mm MIN.
2. HOLES WILL BE PERMITTED IN THE OUTER 13 mm OF THE WEB FOR WIRE, RINGS, ETC. TIE WEB TO #10 REINFORCING BARS @ 305 mm MAX. INTERVALS TO SUPPORT THE WATERSTOP IN PROPER POSITION DURING CONCRETE PLACEMENT. ALTERNATIVE DETAIL MAY BE SUBMITTED TO THE ENGINEER FOR APPROVAL.

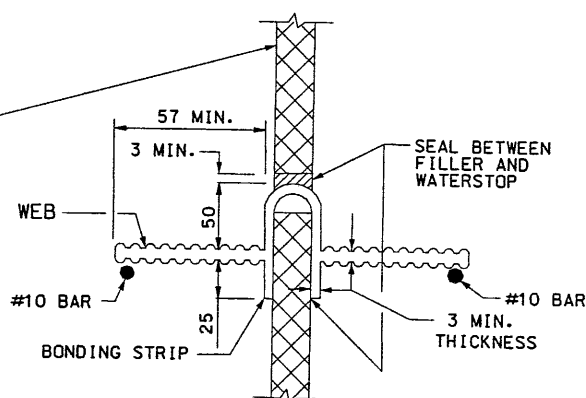
NOTES:

- A. 100 mm ϕ DRAINS @ 4.000 m MAX. CENTER TO CENTER.
- B. COMPOSITE DRAINAGE MATERIAL REQUIRED FROM BOTTOM OF WALL TO TOP OF FINISHED GRADE.



WALL EXPANSION JOINT (PLAN VIEW)

PLACE JOINTS AT 30.500 m MAX. SPACING



WATERSTOP DETAIL

UTAH DEPARTMENT OF TRANSPORTATION
SALT LAKE CITY, UTAH
STRUCTURES DIVISION

CONCRETE RETAINING WALL
STANDARD DETAILS NO. 1

SALT LAKE COUNTY
1.2R-343-38.5
DRG. NO.

SHT. 5 OF 6

REVISIONS
NO. DATE BY

APPROVAL RECORD: DATE GROUP LEADER DRAWN QUANT. CHECKED

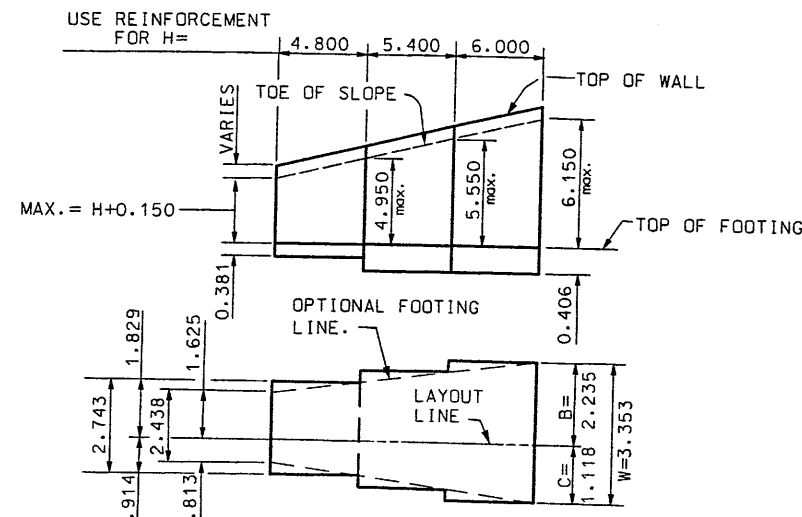
APPROVED DATE CHIEF STRUCTURAL ENGR.

WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

PROJECT NUMBER *SP-15-7(135)296

File name: c:\dgn\15_cadd\12-97\sheet_files\wall\72_rfw\wall-38-05.dgn

File name: c:\dgn\115_cadd\72_97\sheet_files\walls\72_retwall-38.dgn
 Date: 15-JUN-1998 Time: 14:06 User name: STOTTRJ



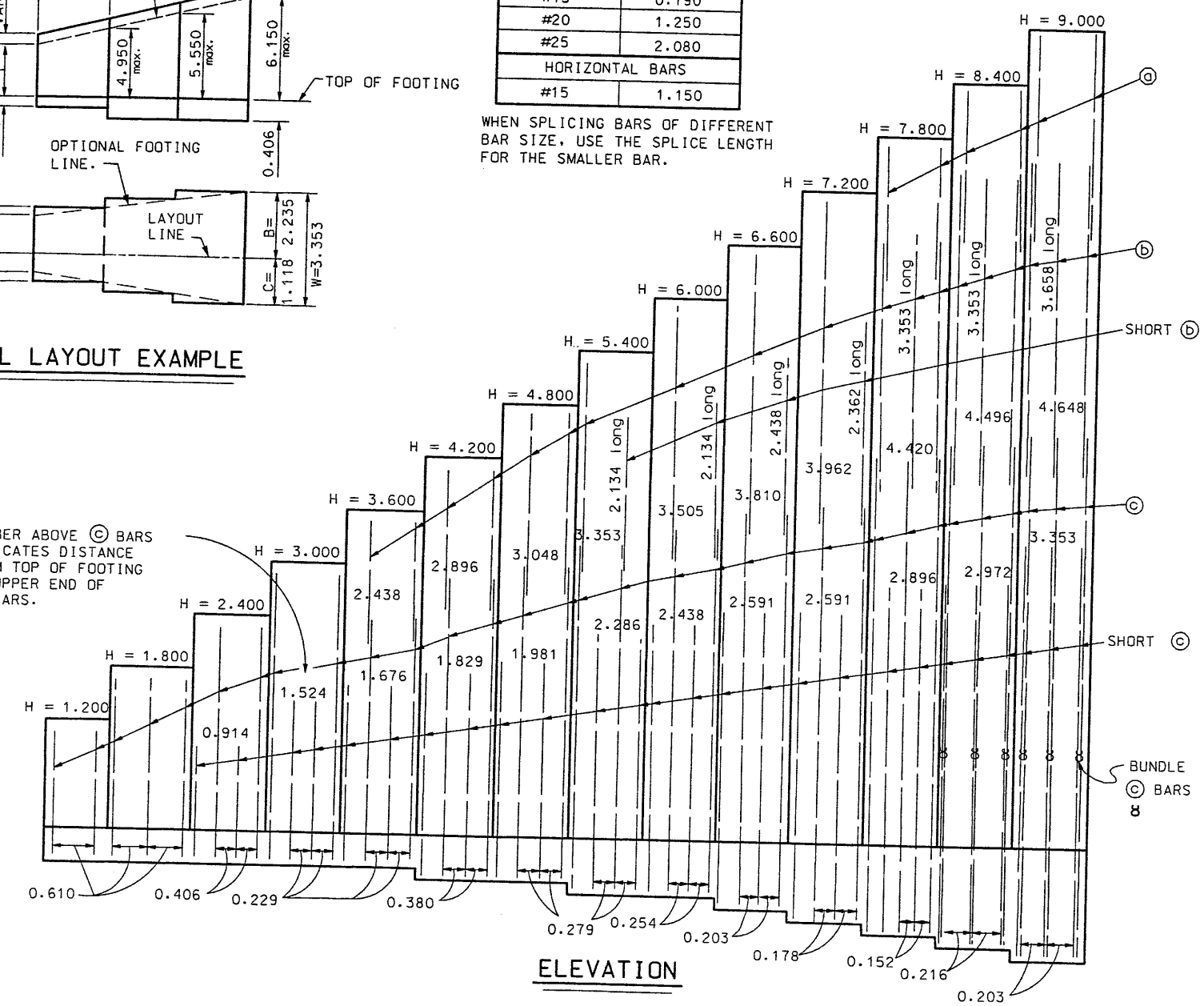
REINFORCING STEEL SPLICES	
BAR SIZE	SPLICE LENGTH
VERTICAL BARS	
#15	0.790
#20	1.250
#25	2.080
HORIZONTAL BARS	
#15	1.150

NOTE:
BAR CUT-OFFS MAY BE VARIED
IN INCREMENTS OF 0.150 m.

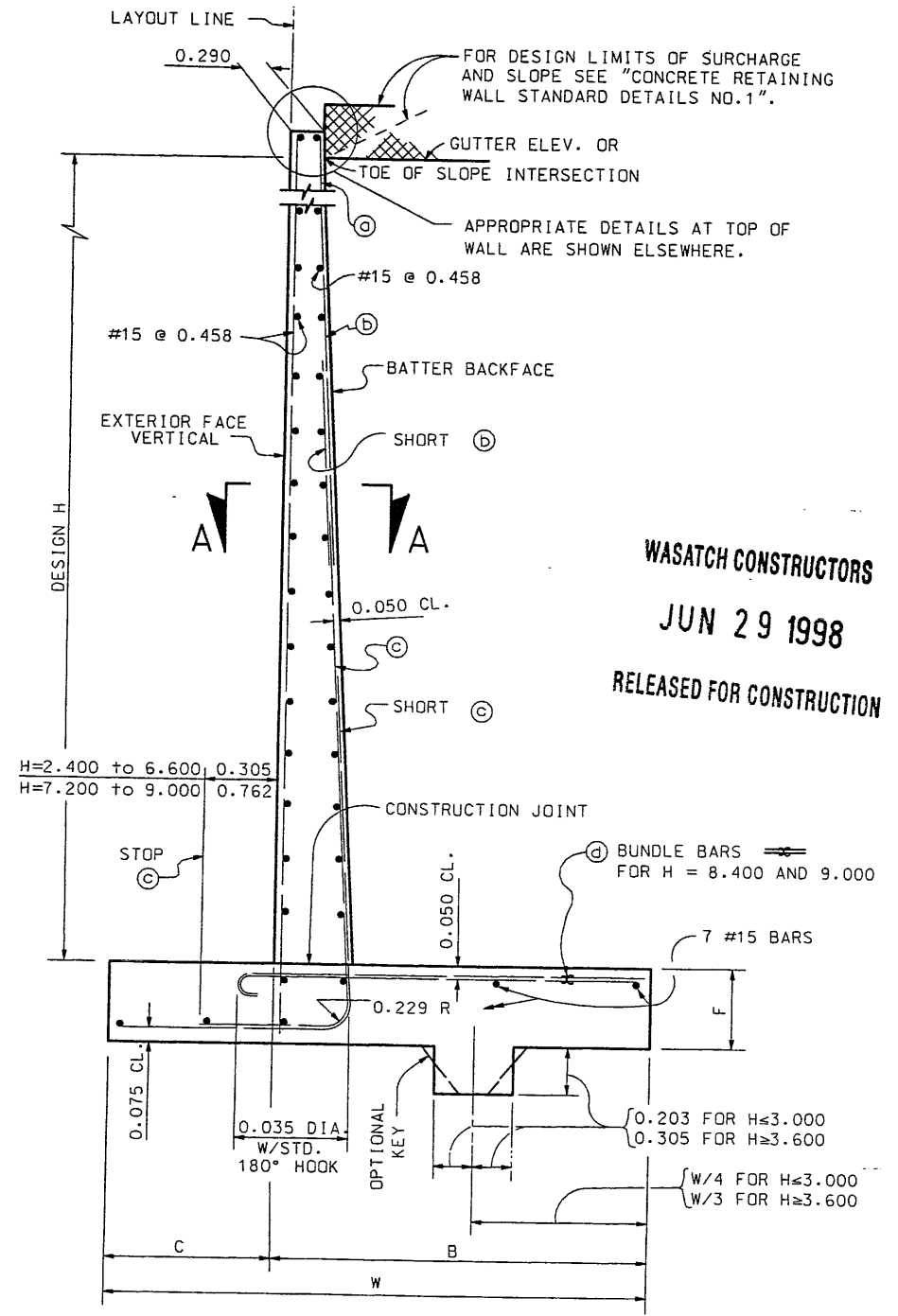
WHEN SPLICING BARS OF DIFFERENT
BAR SIZE, USE THE SPLICE LENGTH
FOR THE SMALLER BAR.

TYPICAL LAYOUT EXAMPLE

NUMBER ABOVE (C) BARS
INDICATES DISTANCE
FROM TOP OF FOOTING
TO UPPER END OF
(C) BARS.

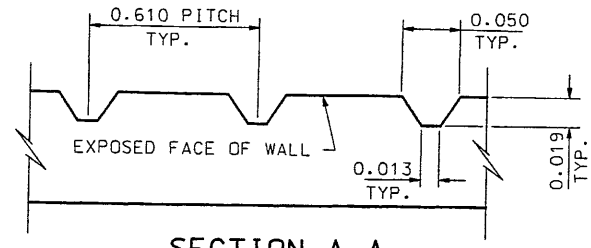


ELEVATION



SPREAD FOOTING SECTION

- NOTES: 1. ALL DIMENSIONS SHOWN ARE IN METERS.
2. FOR DETAILS NOT SHOWN AND DRAINAGE NOTES SEE "CONCRETE RETAINING WALL STANDARD DETAILS NO. 1."
3. QUANTITIES APPLY TO DESIGN H PORTION AND EXCLUDE THE ADDED PORTION ABOVE "GUTTER ELEVATION."



SECTION A-A

TABLE OF REINFORCING STEEL DIMENSIONS AND DATA														
DESIGN H	1.200	1.800	2.400	3.000	3.600	4.200	4.800	5.400	6.000	6.600	7.200	7.800	8.400	9.000
W	0.965	1.270	1.575	1.880	2.184	2.438	2.743	3.048	3.353	3.657	4.038	4.344	4.648	5.105
C	0.305	0.406	0.508	0.610	0.711	0.813	0.914	1.016	1.118	1.219	1.346	1.448	1.549	1.651
B	0.660	0.864	1.067	1.270	1.473	1.625	1.829	2.032	2.235	2.438	2.692	2.896	3.099	3.454
F SPREAD FTG.	0.356	0.356	0.356	0.356	0.356	0.381	0.381	0.406	0.406	0.457	0.508	0.584	0.660	0.711
BATTER	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:19	1:16	1:16	1:14
(a) BARS														
(b) BARS												#20@.610	#20@.432	#20@.406
(c) BARS	#15@.610	#15@.610	#15@.406	#15@.229	#20@.229	#30@.380	#30@.279	#35@.279	#35@.254	#35@.203	#35@.178	#35@.152	#35@.216	#35@.203
(d) BARS	#15@.610	#15@.610	#15@.406	#15@.229	#15@.229	#25@.380	#25@.279	#35@.279	#35@.254	#35@.203	#35@.178	#35@.152	#30@.216	#30@.203
.610 LEVEL SURCHARGE														
TOE PRESSURE kPa	76.6	91.0	105.3	110.1	134.1	158.0	167.6	191.5	205.9	220.3	234.6	253.8	272.9	296.9
2:1 UNLIMITED SCOPE														
TOE PRESSURE kPa	52.7	71.8	95.8	119.7	129.3	158.0	172.4	201.1	225.0	263.3	282.5	311.2	340.0	359.1
SPREAD FOOTING														
STEEL kg/m	25	30	42	55	76	119	156	219	278	366	451	606	668	754
CONC. m ³ /m	0.8	1.2	1.5	1.9	2.4	2.8	3.2	3.7	4.2	4.8	5.9	7.2	8.2	9.7

WASATCH CONSTRUCTORS
 JUN 29 1998
 RELEASED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION
 SALT LAKE CITY, UTAH
 STRUCTURES DIVISION

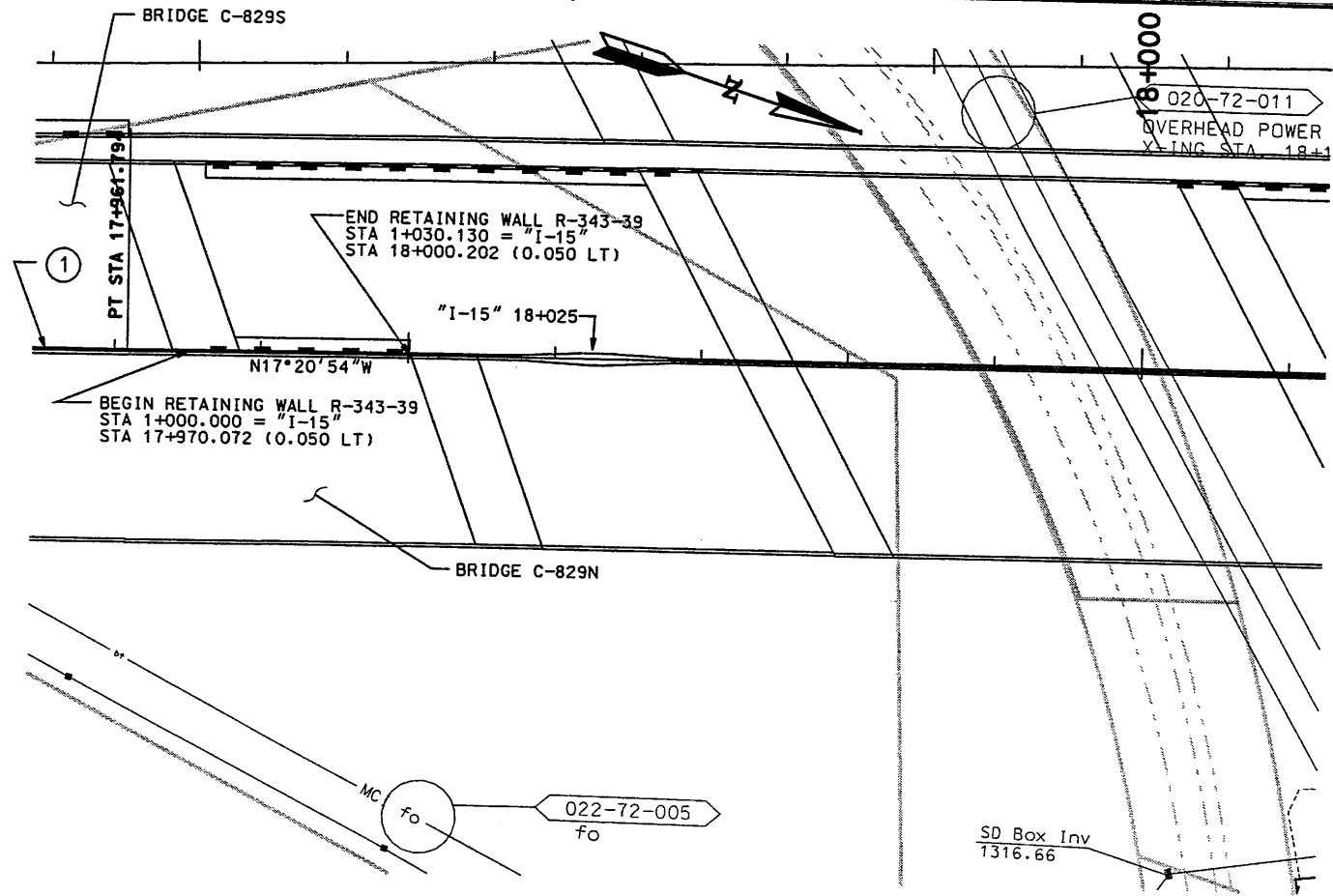
CONCRETE RETAINING WALL
 STANDARD DETAILS NO. 2

PROJECT NUMBER *SP-15-(135)296

SALT LAKE COUNTY
 1.2R-343-38.6
 DRG. NO.

SHT. 6 OF 6

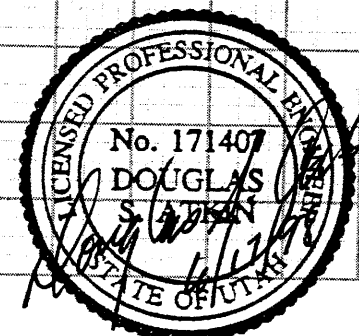
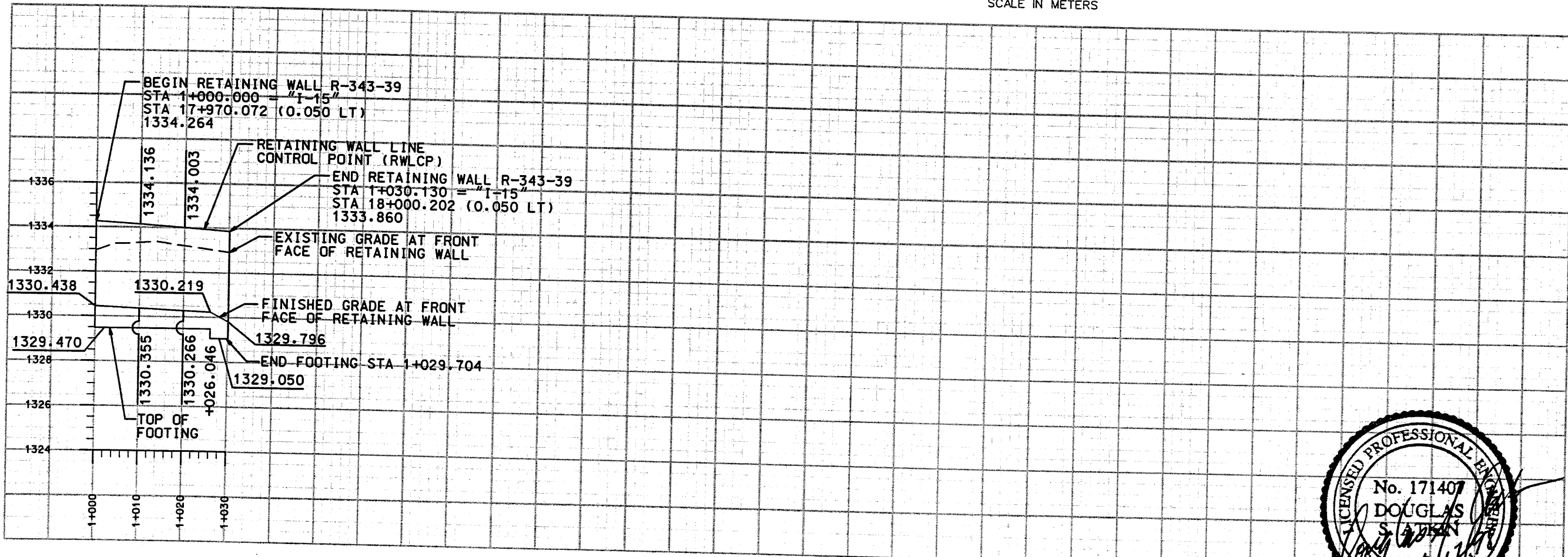
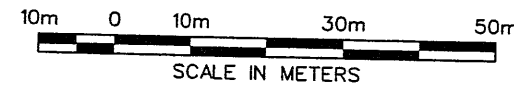
NO.	DATE	BY	REVISIONS



CURVE NO.	△	R	L	T
①	32°31'00"	1400.000	794.535	408.285

DESIGN HEIGHT TABLE

STATION LIMIT	C.I.P. DESIGN HEIGHT (m)
1+000.000 TO 1+029.704	4.8
1+029.704 TO 1+030.130	4.8 (NO FOOTING)



WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION

NO. DATE 6-12-98 INITIAL RELEASE

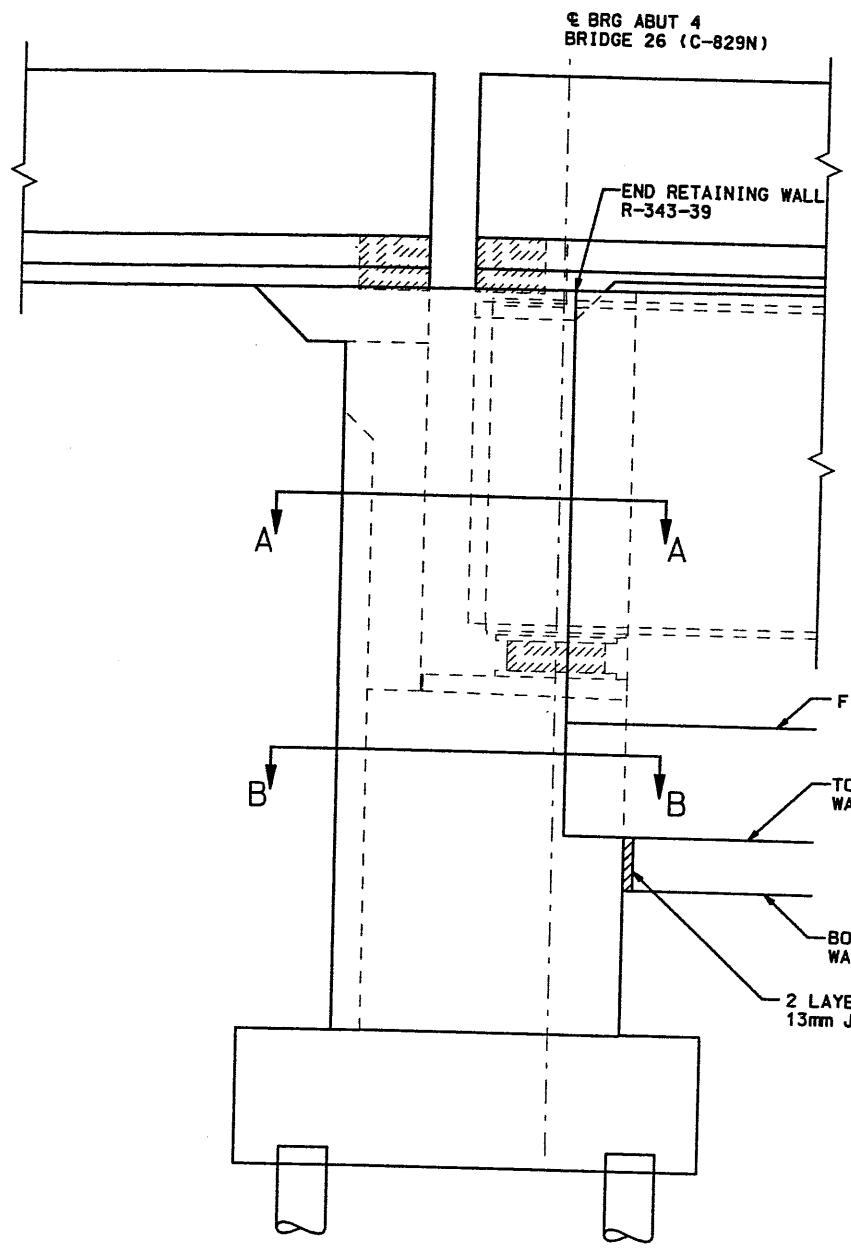
UTAH DEPARTMENT OF TRANSPORTATION
URS Greiner
SVRDRUP/DE LEUW

I-15 CORRIDOR RECONSTRUCTION
SITUATION/LAYOUT
RETAINING WALL R-343-39
SECTION 1.2
PROJECT NUMBER #SP-15-(135)296

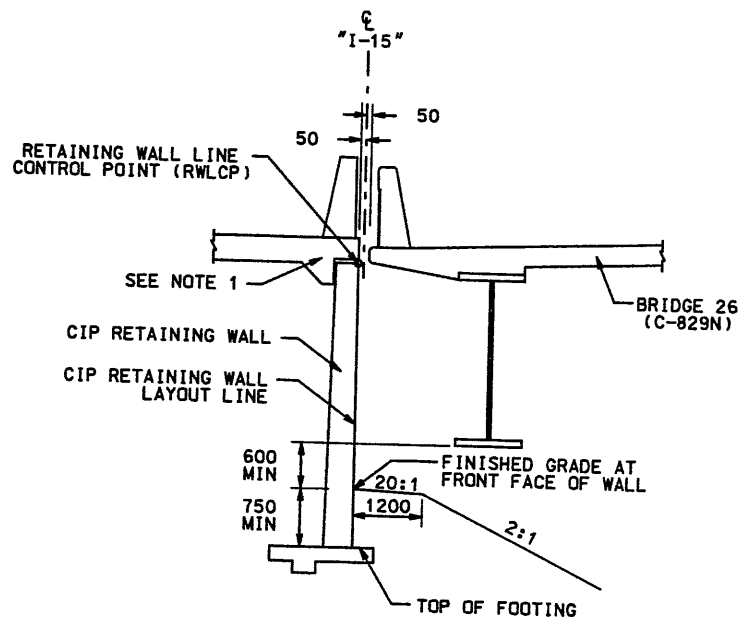
APPROVAL RECORD: 2/98 RICK CHAPMAN DESIGN INV 2/98 CHECK JBE 2/98
DATE PROJECT DESIGN ENGINEER
APPROVED 2/98 DON GRUHL PROJECT MANAGER QUANT. /

SALT LAKE COUNTY
DWG. NO. 1.2R-343-39.1
SHT. 1 OF 6
REF.

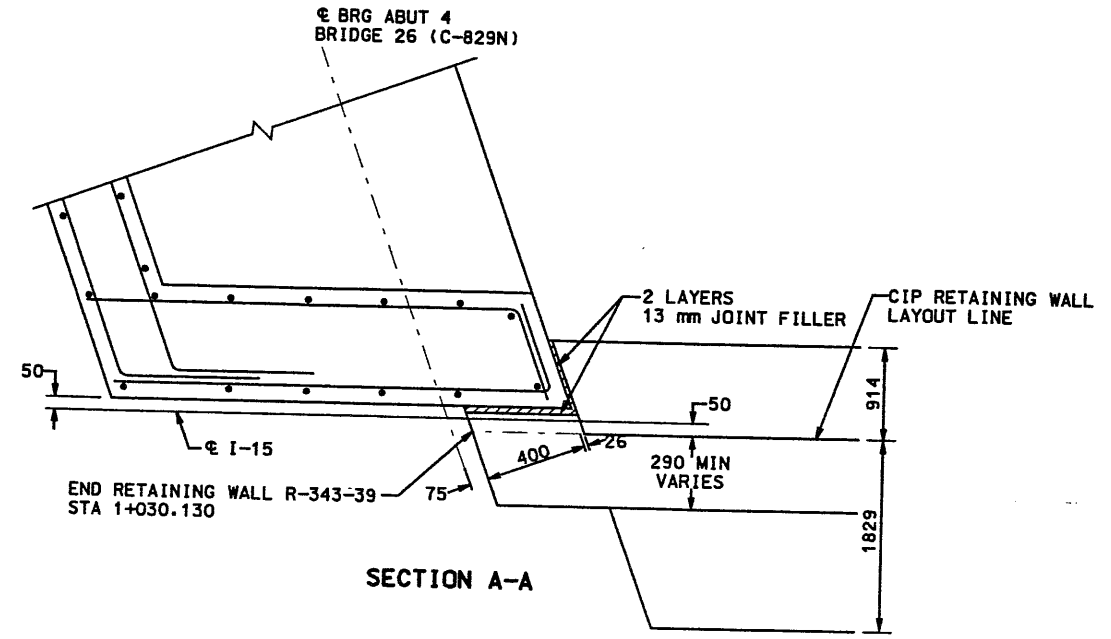
Username STOTTRJ
 Date: 15-Jul-1998 Time: 13:15
 Filename: c:\dgn\115.cadd\72_97\sheet_files\wall\72_retwall-39_02.dgn



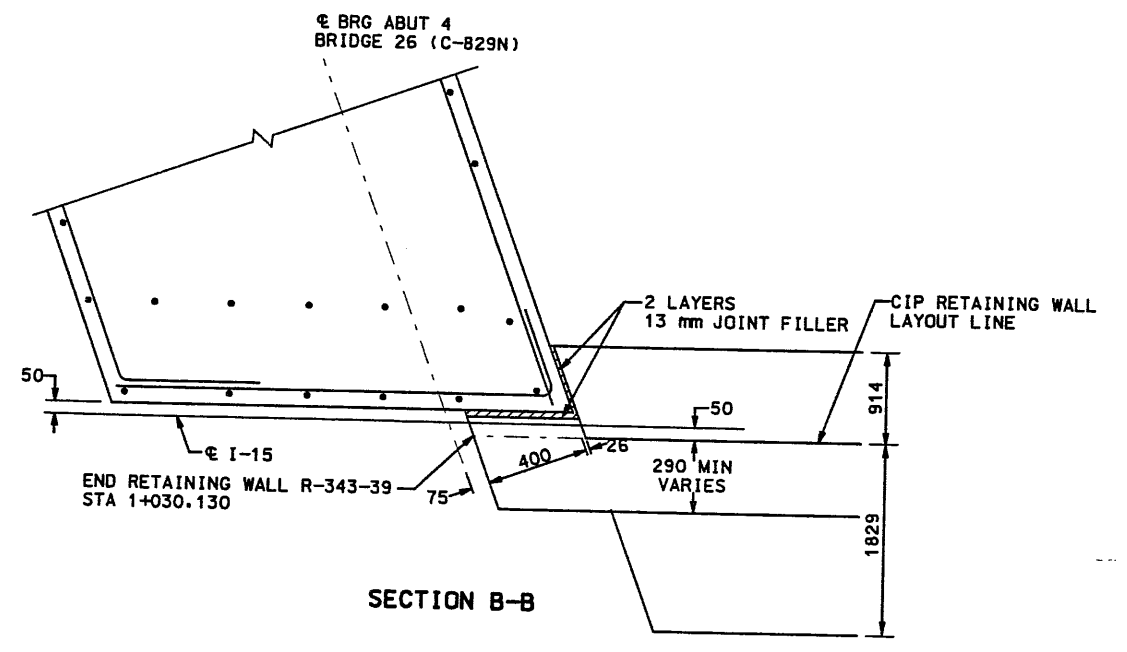
VIEW FROM BACK FACE OF RETAINING WALL



TYPICAL SECTION
 RETAINING WALL R-343-38
 STA 1+000.000 TO STA 1+029.704



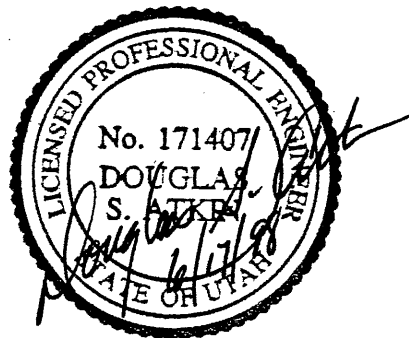
SECTION A-A



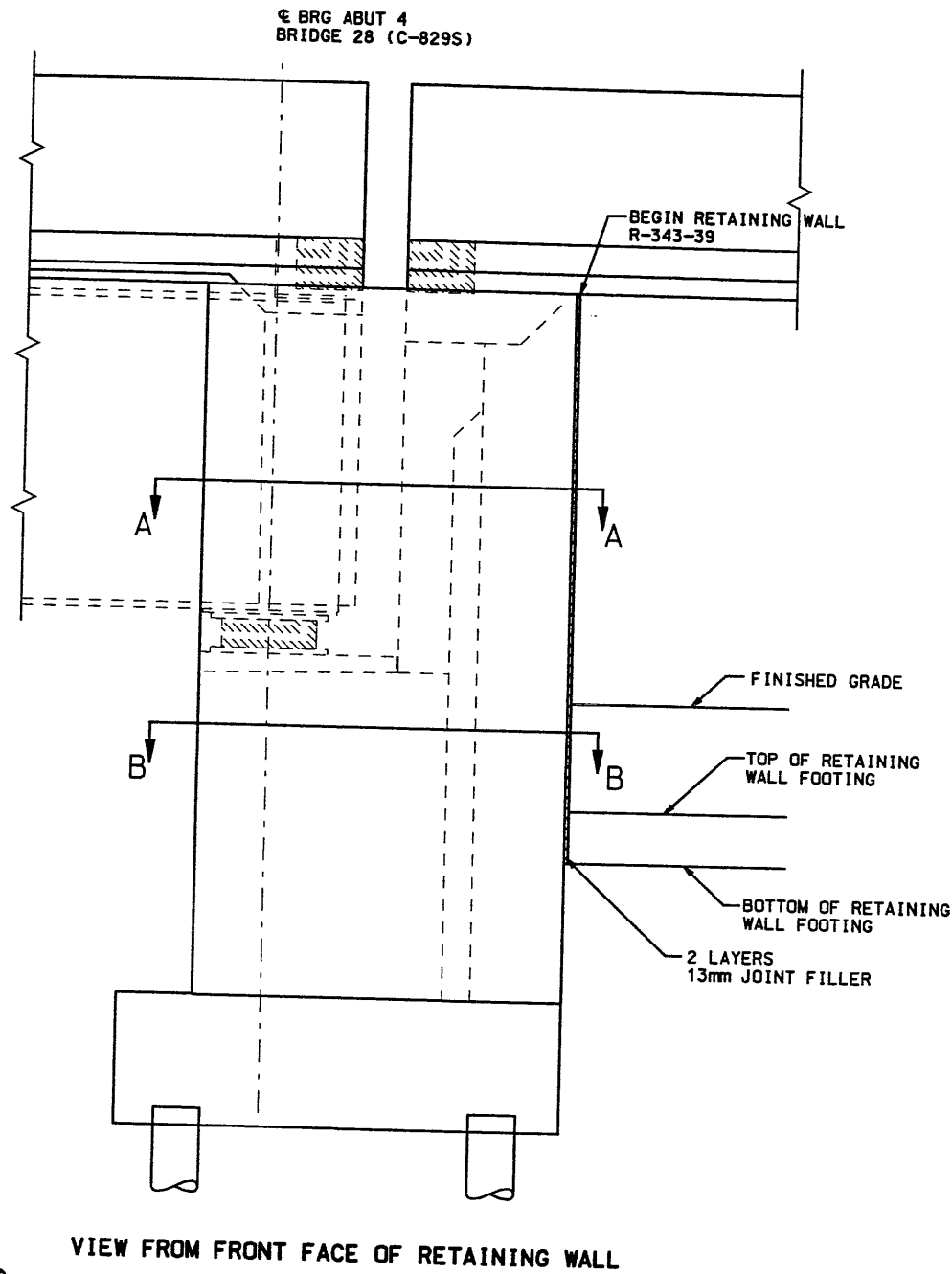
SECTION B-B

- NOTE:
- SEE CORRIDOR STANDARD PLAN CS-224 FOR APPROACH SLAB DETAIL. SEE MOMENT SLAB DETAIL SHEET 1.2R-343-39.4 FOR ROADWAY SECTION.
 - ALL DIMENSIONS IN mm UNLESS OTHERWISE NOTED.

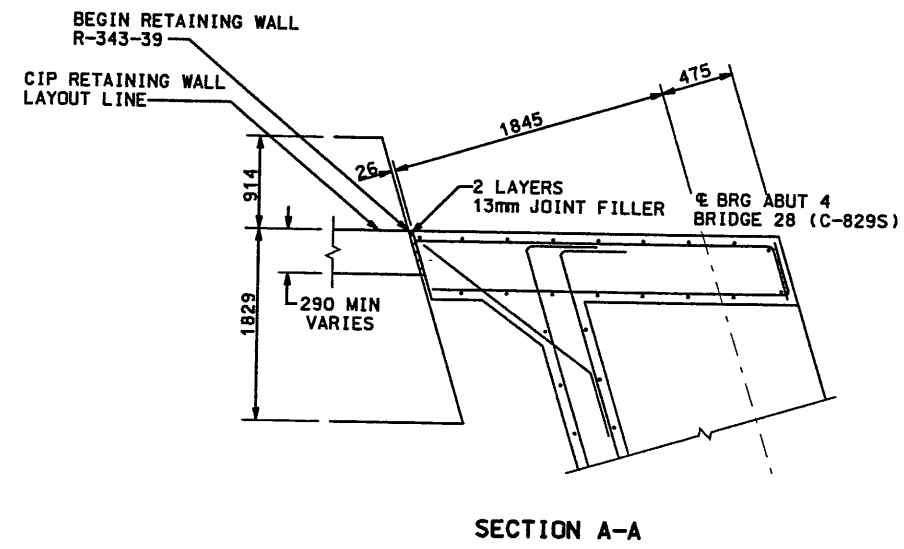
WASATCH CONSTRUCTORS
 JUN 29 1998
 RELEASED FOR CONSTRUCTION



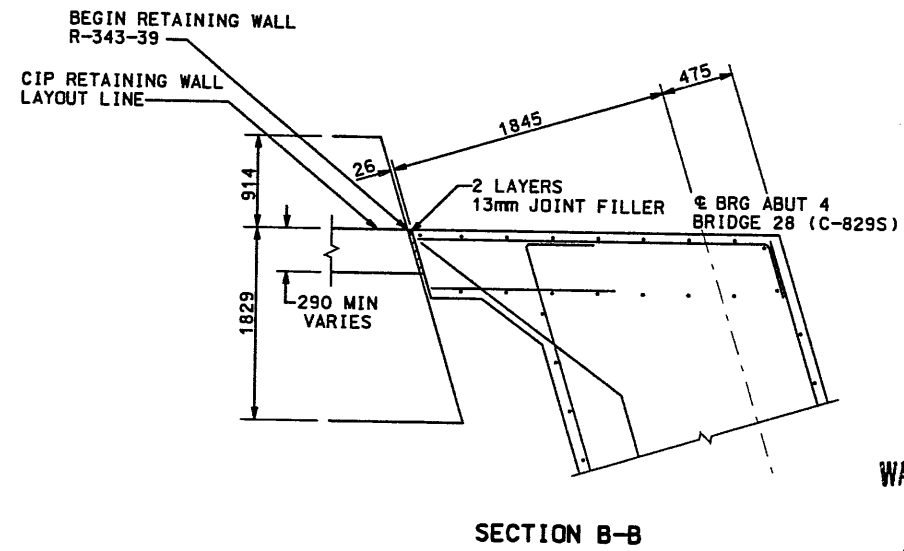
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	
A	6-15-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN	CHECK	DATE	
KM	JBE	2/98	
IN	JBE	2/98	
DATE	DATE	DATE	
2/98	2/98	2/98	
APPROVAL RECORD	APPROVED	DATE	
	2/98	2/98	
PROJECT NUMBER		PROJECT MANAGER	
#SP-15-711351296			
I-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
RETAINING WALL R-343-39			
SECTION 1.2			
COUNTY			
SALT LAKE			
DWG. NO.			
1.2R-343-39.2			
SHT. 2 OF 6			
REF.			



VIEW FROM FRONT FACE OF RETAINING WALL



SECTION A-A



SECTION B-B

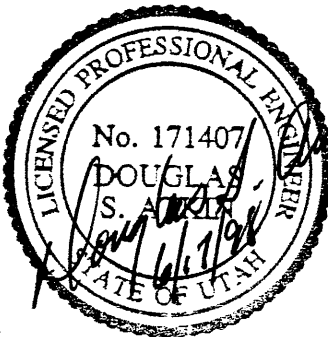
NOTE:

1. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE NOTES.

WASATCH CONSTRUCTORS

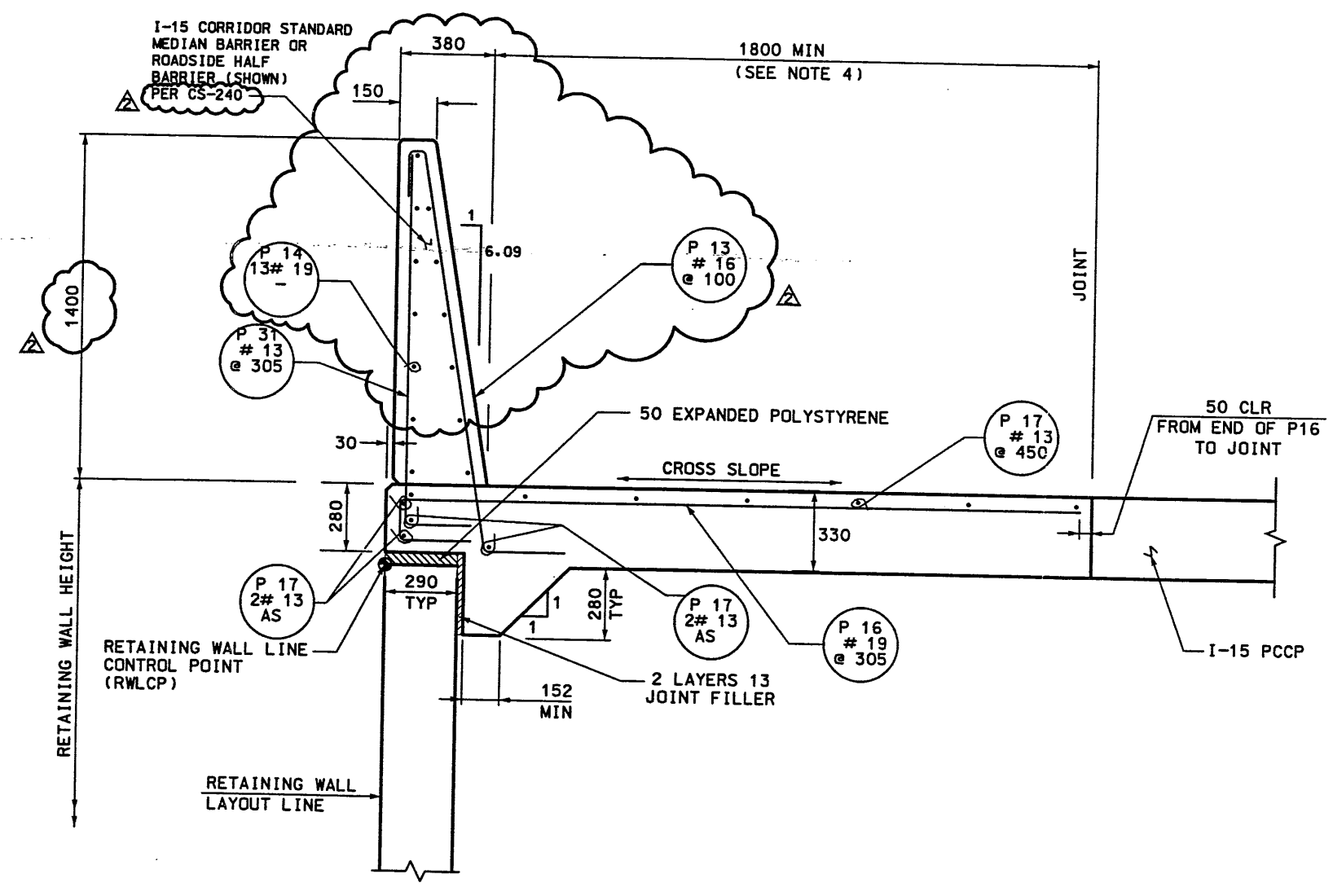
JUN 29 1998

RELEASED FOR CONSTRUCTION



APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	Original Issue	
10	6/29/98	[Signature]	
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner SVERRUP/DE LEUW			
DESIGN	CHK	DATE	QUANT.
R.M.	J.B.E.	2/98	2/98
DESIGN	CHK	DATE	QUANT.
R.M.	J.B.E.	2/98	2/98
DESIGN	CHK	DATE	QUANT.
R.M.	J.B.E.	2/98	2/98
I-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
RETAINING WALL R-343-39			
SECTION 1.2			
PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-39.3			
SHT. 3 OF 6			
REF.			

Date: 27-MAY-1999 Time: 16:43 Username: rcompfrd
 File name: c:\vgn\15.cadd\72.37\sheet - files\walls\72_retwall-39.04.rev



CAST IN PLACE RETAINING WALL WITH BARRIER ON MOMENT SLAB
 NTS

BARRIER REINFORCING STEEL SCHEDULE				
MARK	LOCATION	SIZE NO.	LENGTH	SKETCH
P13	OUTSIDE BARRIER	16	1920	
P14	OUTSIDE LONGITUDINAL	19	VARIES	
P16	MOMENT SLAB TRANSVERSE	19	2525*	
P17	MOMENT SLAB LONGITUDINAL	13	VARIES	
P31	OUTSIDE BARRIER	13	1370	

* FOR MOMENT SLABS LESS THAN 10 METERS LONG. THE HORIZONTAL BAR LENGTH IS 2730 FOR A TOTAL LENGTH OF 3125.

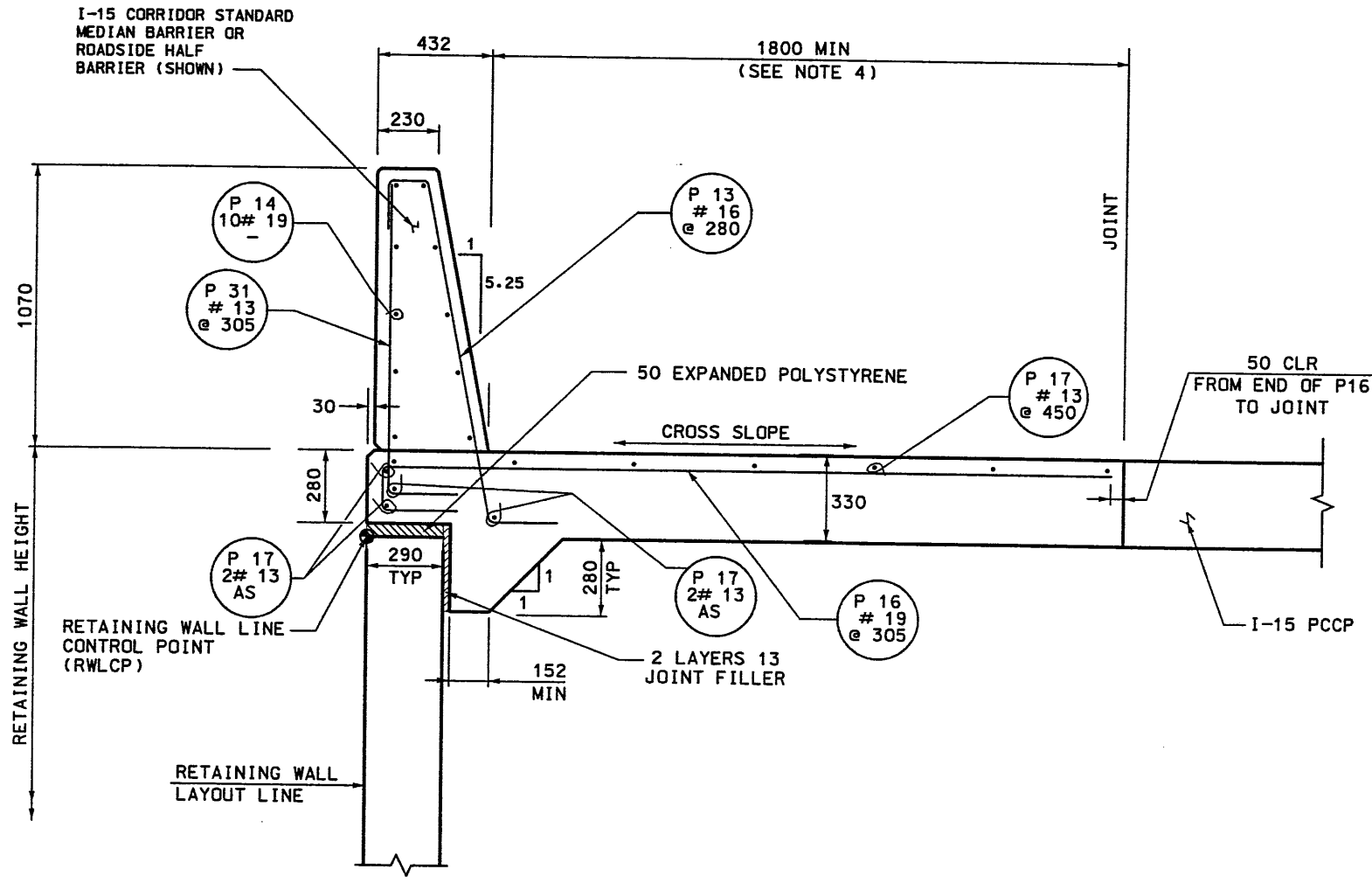
WASATCH CONSTRUCTORS
 JUN 2 1 1999
 RELEASED FOR CONSTRUCTION

- NOTES:
- 50mm MINIMUM COVER OVER REINFORCING.
 - USE PCC $f'c=27.5$ MPa (4000 PSI) FOR MOMENT SLAB.
 - P17 BARS ARE ON TOP OF P16 TO ACT AS STIRRUPS.
 - IF MOMENT SLAB IS LESS THAN 10 METERS LONG THEN THE MINIMUM MOMENT SLAB WIDTH IS 2400 MIN WIDE AND NOT 1800 MIN.
 - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED.
 - LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
 - CROSS SLOPE OF THE MOMENT SLAB SHALL MATCH THE ROADWAY CROSS SLOPE.

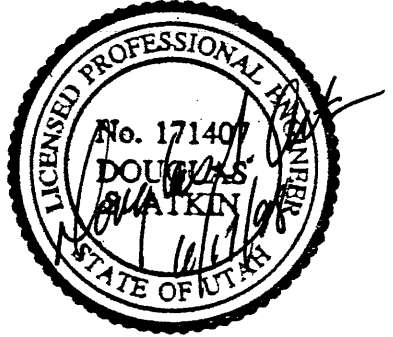


APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	REVISED BARRIER TYPE
6-15-98	5-28-99		
UTAH DEPARTMENT OF TRANSPORTATION			
SVENDRUP/DE LEUW			
DESIGN	CHECK	DATE	BY
04/03/98	01/98	01/98	01/98
PROJECT DESIGN ENGINEER	SECTION MANAGER	DATE	DATE
RICK CHAPMAN	DM GRULL	01/98	01/98
I-15 CORRIDOR RECONSTRUCTION			
MISC DETAIL WALL R-343-39			
SECTION 1.2			
PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-39.4			
SHT. 4 OF 6			

RFC After Final Approval



CAST IN PLACE RETAINING WALL WITH BARRIER ON MOMENT SLAB
NTS



BARRIER REINFORCING STEEL SCHEDULE				
MARK	LOCATION	SIZE NO.	LENGTH	SKETCH
P13	OUTSIDE BARRIER	16	1920	
P14	OUTSIDE LONGITUDINAL	19	VARIES	
P16	MOMENT SLAB TRANSVERSE	19	2525*	
P17	MOMENT SLAB LONGITUDINAL	13	VARIES	
P31	OUTSIDE BARRIER	13	1370	

* FOR MOMENT SLABS LESS THAN 10 METERS LONG, THE HORIZONTAL BAR LENGTH IS 2730 FOR A TOTAL LENGTH OF 3125.

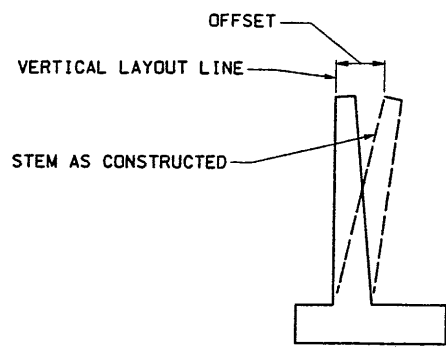
- NOTES:**
- 50mm MINIMUM COVER OVER REINFORCING.
 - USE PCC $f'c=27.5$ MPa (4000 PSI) FOR MOMENT SLAB.
 - P17 BARS ARE ON TOP OF P16 TO ACT AS STIRRUPS.
 - IF MOMENT SLAB IS LESS THAN 10 METERS LONG THEN THE MINIMUM MOMENT SLAB WIDTH IS 2400 MIN WIDE AND NOT 1800 MIN.
 - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED.
 - LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
 - CROSS SLOPE OF THE MOMENT SLAB SHALL MATCH THE ROADWAY CROSS SLOPE.

WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	6-15-98		
UTAH DEPARTMENT OF TRANSPORTATION			
SVERDRUP/DE LEUW			
DESIGN	RM	01/98	CHECK
DRAIN	RS	01/98	CHECK
QUANT.			CHECK
APPROVAL	DATE	PROJECT DESIGN ENGINEER	DATE
RECOMM.	04/03/98	RICK CHAPMAN	01/98
APPROVED	04/03/98	DOM ORLIK	01/98
SECTION MANAGER			
I-15 CORRIDOR RECONSTRUCTION			
MISC DETAIL WALL R-343-39			
SECTION 1.2			
PROJECT NUMBER #SP-15-(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-39.4			
SHT. 4 OF 6			

Date: 15-JUN-1998 Time: 14:09 User: cmas:STOTTRJ

Filename: c:\dgn\15.ecadd\72.97.ssheet_files\wall\72.97.wall-39.05.dgn

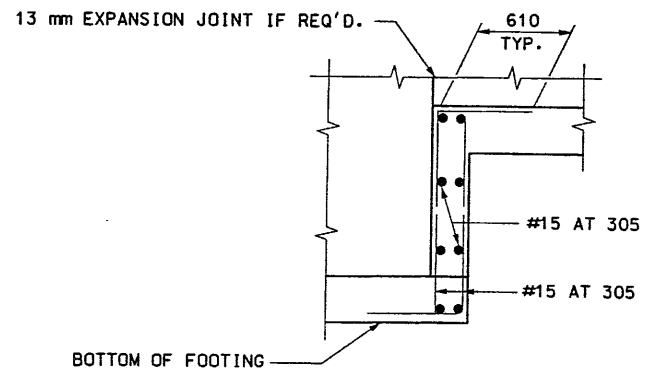


**TABLE OF OFFSETS
(IN METERS)**

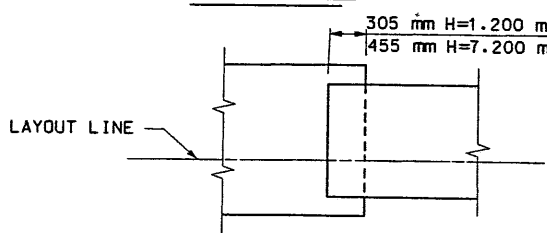
H	OFF.	H	OFF.
1.200	0.006	4.800	0.032
1.800	0.010	5.400	0.038
2.400	0.013	6.000	0.044
3.000	0.016	6.600	0.050
3.600	0.019	7.200	0.057
4.200	0.025	7.800 TO 11.000	0.064

APPROXIMATE WALL OFFSET VALUES

VALUES FOR OFFSETTING FORMS TO BE DETERMINED BY THE ENGINEER



ELEVATION

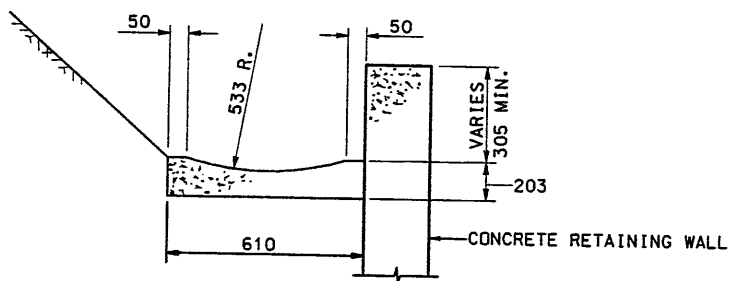


PLAN

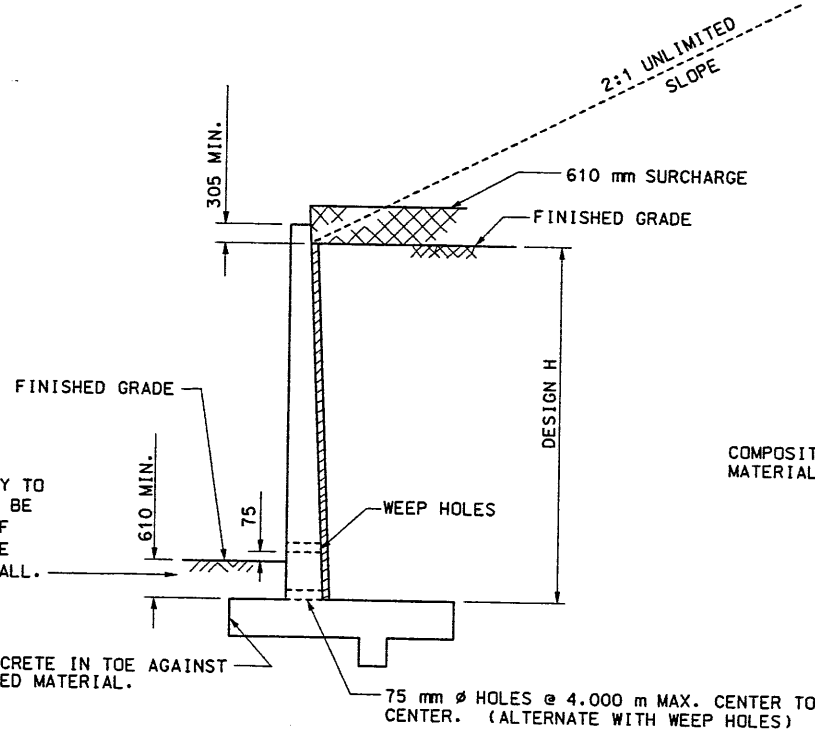
FOOTING STEP DETAILS

BACKFILL SUFFICIENTLY TO PREVENT PONDING. TO BE DONE AFTER REMOVAL OF WALL FORMS AND BEFORE BACKFILLING BEHIND WALL.

PLACE CONCRETE IN TOE AGAINST UNDISTURBED MATERIAL.



TYPICAL GUTTER DETAIL



DESIGN AND DRAINAGE

GENERAL NOTES

1. USE EPOXY-COATED REINFORCING STEEL CONFORMING TO AASHTO M 31M GRADE 400.
2. DESIGN H MAY BE EXCEEDED BY 150 mm BEFORE GOING TO THE NEXT SIZE.
3. ALL DIMENSIONS SHOWN ARE IN METERS UNLESS SPECIFIED OTHERWISE.

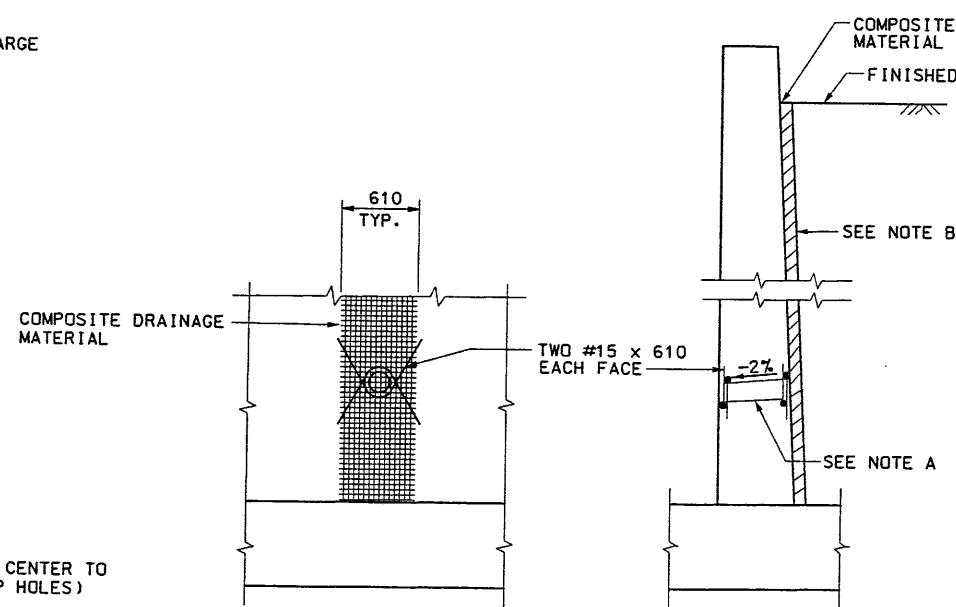
DESIGN DATA

CAST-IN-PLACE CONCRETE: $f'_c = 10 \text{ MPa}$; $f'_d(\text{REINF.}) = 160 \text{ MPa}$; $n=8$.

EARTH: UNIT DENSITY = 1920 kg/m^3

IN CASE OF SLOPING GROUND CONDITIONS ABOVE THE TOP OF THE WALL. EARTH PRESSURE SHALL BE DETERMINED FROM THE RANKINE EQUATIONS FOR LATERAL EARTH PRESSURE WITH $\phi = 33^\circ 42'$.

610 mm SURCHARGE: EQUIVALENT FLUID PRESSURE = 5.6 kN/m^2 MAX. FOR DETERMINATION OF THE PRESSURE.



PARTIAL ELEVATION

SECTION

@ BACK FACE OF WALL

WEEP HOLE DETAIL

WASATCH CONSTRUCTORS

JUN 29 1998

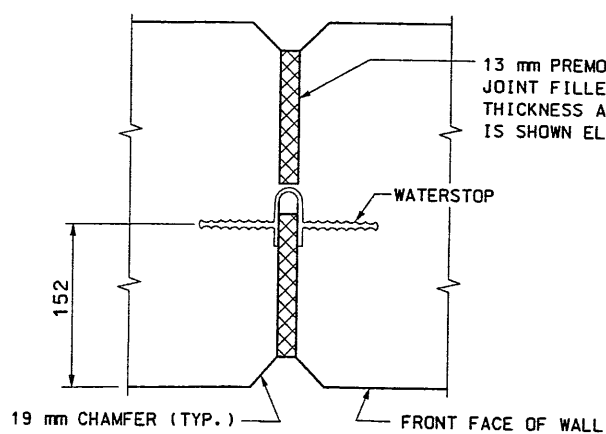
RELEASED FOR CONSTRUCTION

WATER STOP NOTES

1. WATERSTOP TO HAVE FIVE OR MORE PAIRS OF RAISED RIBS TO PROVIDE 65 mm^2 MIN. RIB CROSS-SECTIONAL AREA ON EACH HALF OF THE WATERSTOP. HEIGHT OF RIBS TO BE 2 mm MIN.
2. HOLES WILL BE PERMITTED IN THE OUTER 13 mm OF THE WEB FOR WIRE, RINGS, ETC. TIE WEB TO #10 REINFORCING BARS @ 305 mm MAX. INTERVALS TO SUPPORT THE WATERSTOP IN PROPER POSITION DURING CONCRETE PLACEMENT. ALTERNATIVE DETAIL MAY BE SUBMITTED TO THE ENGINEER FOR APPROVAL.

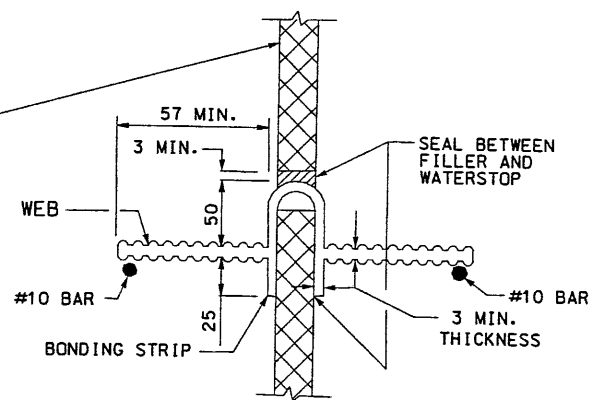
NOTES:

- A. 100 mm ϕ DRAINS @ 4.000 m MAX. CENTER TO CENTER.
- B. COMPOSITE DRAINAGE MATERIAL REQUIRED FROM BOTTOM OF WALL TO TOP OF FINISHED GRADE.



WALL EXPANSION JOINT (PLAN VIEW)

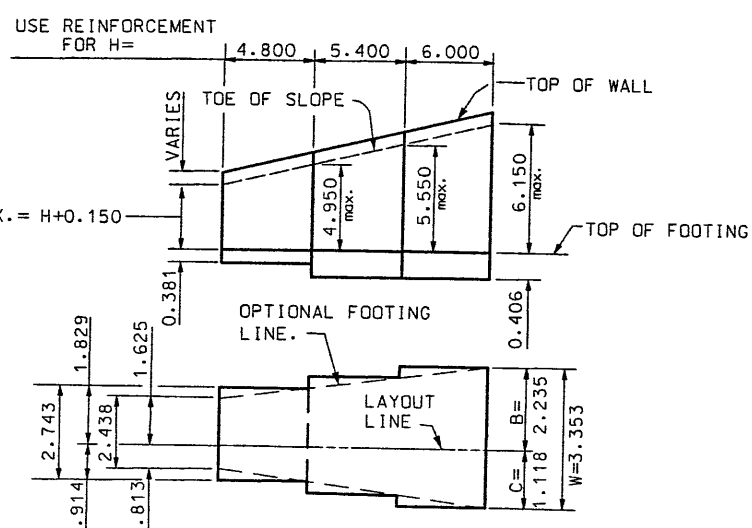
PLACE JOINTS AT 30.500 m MAX. SPACING



WATERSTOP DETAIL

UTAH DEPARTMENT OF TRANSPORTATION SALT LAKE CITY, UTAH STRUCTURES DIVISION		DESIGN	DRAWN	QUANT.	CHECK	CHECK	CHECK	NO.	DATE	BY	REVISIONS
		DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
		APPROVAL	GROUP LEADER	CHIEF STRUCTURAL ENGR.	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED
CONCRETE RETAINING WALL		STANDARD DETAILS NO. 1		PROJECT NUMBER *SP-15-7(135)296		SALT LAKE COUNTY		1.2R-343-39.5		DRG. NO.	
SHT. 5		OF		6		3/22/95		REMARKS			

Dot: 15-JUN-1998 Time: 14:11 User: STOTTRJ



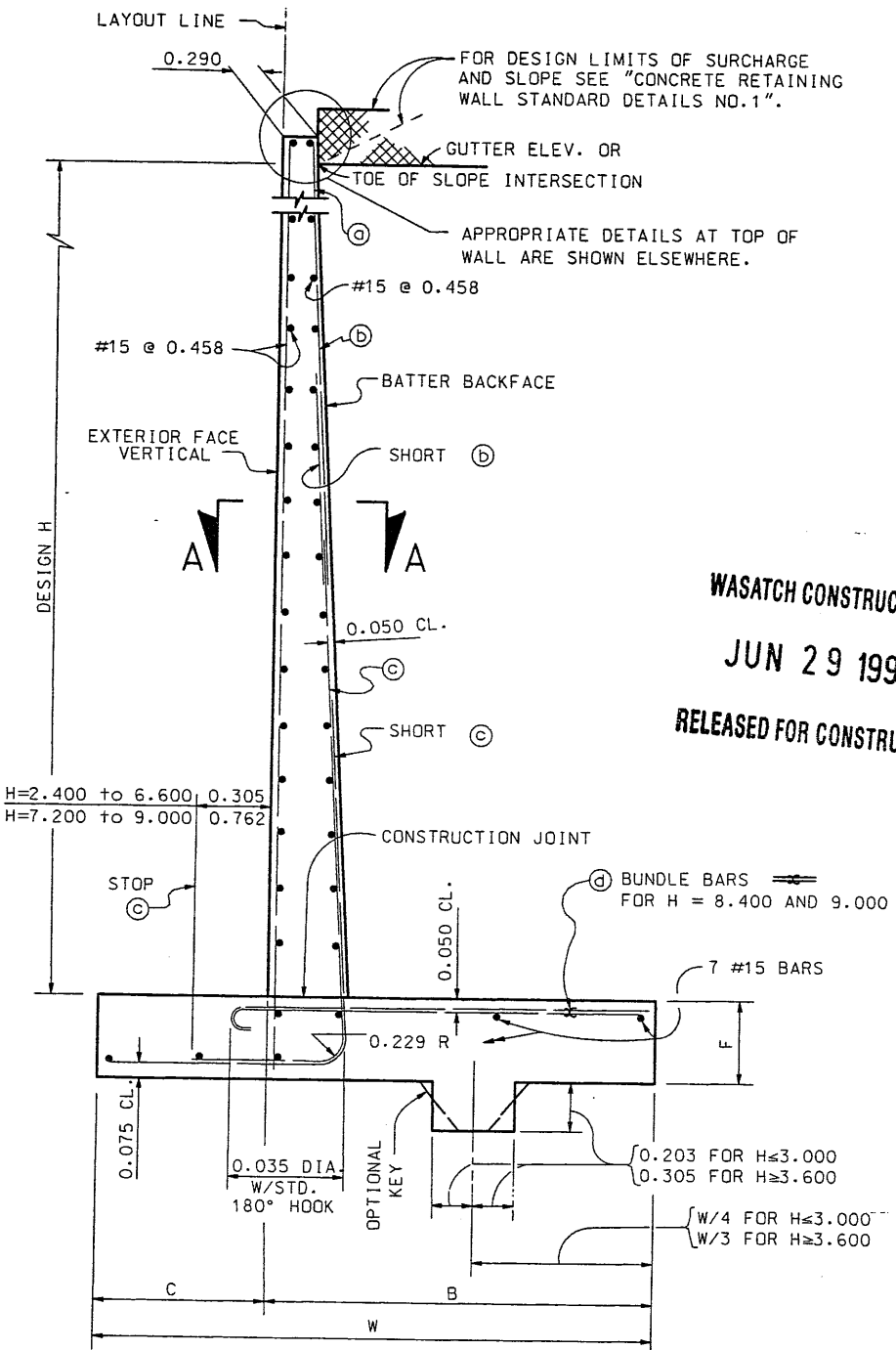
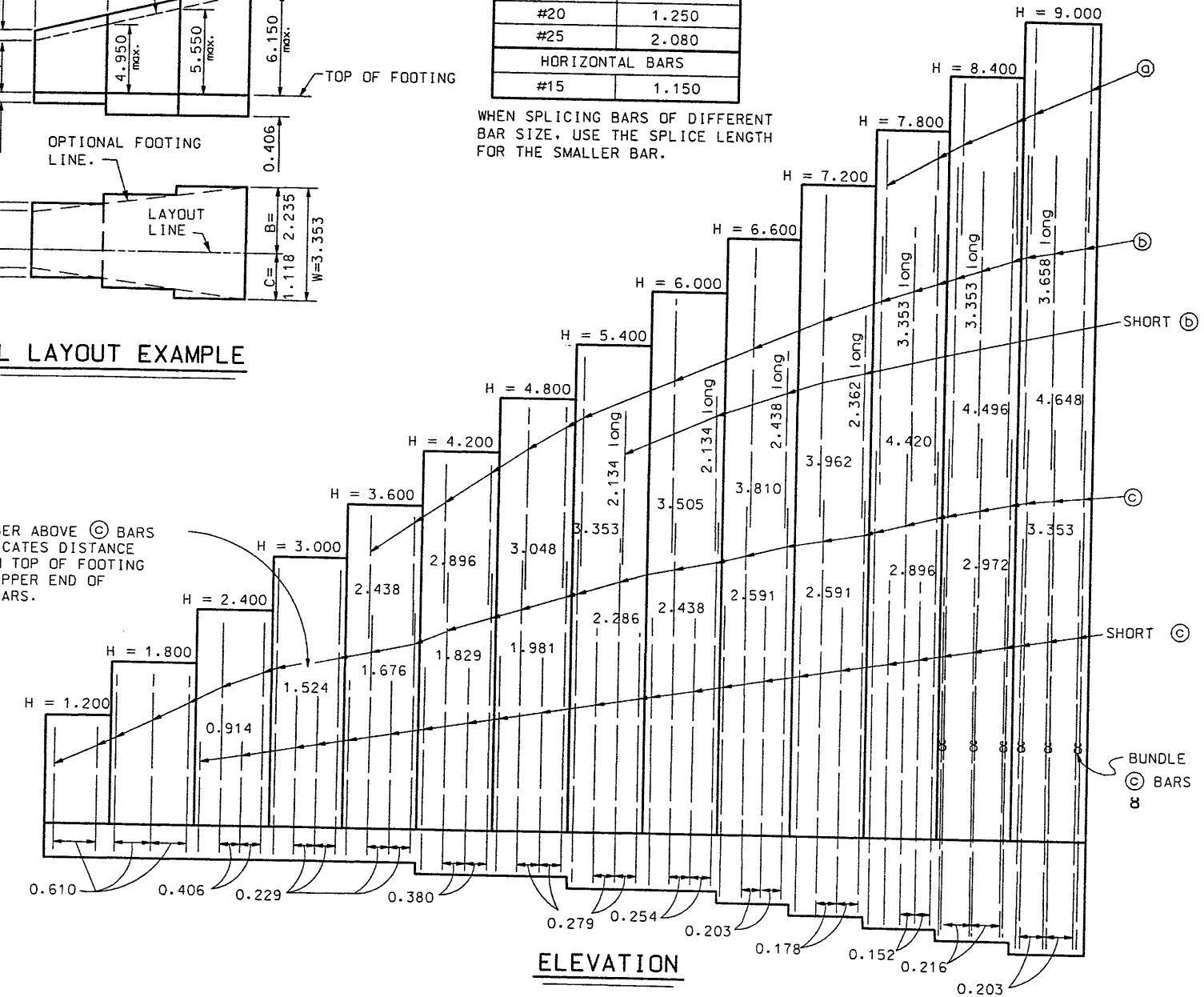
TYPICAL LAYOUT EXAMPLE

REINFORCING STEEL SPLICES	
BAR SIZE	SPLICE LENGTH
VERTICAL BARS	
#15	0.790
#20	1.250
#25	2.080
HORIZONTAL BARS	
#15	1.150

NOTE: BAR CUT-OFFS MAY BE VARIED IN INCREMENTS OF 0.150 m.

WHEN SPLICING BARS OF DIFFERENT BAR SIZE, USE THE SPLICE LENGTH FOR THE SMALLER BAR.

NUMBER ABOVE (C) BARS INDICATES DISTANCE FROM TOP OF FOOTING TO UPPER END OF (C) BARS.



SPREAD FOOTING SECTION

- NOTES:
- ALL DIMENSIONS SHOWN ARE IN METERS.
 - FOR DETAILS NOT SHOWN AND DRAINAGE NOTES SEE "CONCRETE RETAINING WALL STANDARD DETAILS NO. 1."
 - QUANTITIES APPLY TO DESIGN H PORTION AND EXCLUDE THE ADDED PORTION ABOVE "GUTTER ELEVATION."

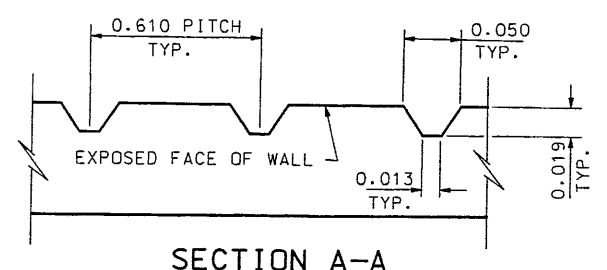


TABLE OF REINFORCING STEEL DIMENSIONS AND DATA														
DESIGN H	1.200	1.800	2.400	3.000	3.600	4.200	4.800	5.400	6.000	6.600	7.200	7.800	8.400	9.000
W	0.965	1.270	1.575	1.880	2.184	2.438	2.743	3.048	3.353	3.657	4.038	4.344	4.648	5.105
C	0.305	0.406	0.508	0.610	0.711	0.813	0.914	1.016	1.118	1.219	1.346	1.448	1.549	1.651
B	0.660	0.864	1.067	1.270	1.473	1.625	1.829	2.032	2.235	2.438	2.692	2.896	3.099	3.454
F SPREAD FTG.	0.356	0.356	0.356	0.356	0.356	0.381	0.381	0.406	0.406	0.457	0.508	0.584	0.660	0.711
BATTER	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:19	1:16	1:16	1:14
(A) BARS														
(B) BARS												#20 @ 0.610	#20 @ 0.432	#20 @ 0.406
(C) BARS	#15 @ 0.610	#15 @ 0.610	#15 @ 0.406	#15 @ 0.229	#20 @ 0.229	#30 @ 0.380	#30 @ 0.279	#35 @ 0.279	#35 @ 0.254	#35 @ 0.203	#25 @ 0.356	#25 @ 0.304	#25 @ 0.216	#25 @ 0.203
(D) BARS	#15 @ 0.610	#15 @ 0.610	#15 @ 0.406	#15 @ 0.229	#15 @ 0.229	#25 @ 0.380	#25 @ 0.279	#35 @ 0.279	#35 @ 0.254	#35 @ 0.203	#35 @ 0.178	#35 @ 0.152	#35 @ 0.216 8	#35 @ 0.203 8
.610 LEVEL SURCHARGE TOE PRESSURE kPa	76.6	91.0	105.3	110.1	134.1	158.0	167.6	191.5	205.9	220.3	234.6	253.8	272.9	296.9
2:1 UNLIMITED SCOPE TOE PRESSURE kPa	52.7	71.8	95.8	119.7	129.3	158.0	172.4	201.1	225.0	263.3	282.5	311.2	340.0	359.1
SPREAD FOOTING STEEL kg/m	25	30	42	55	76	119	156	219	278	366	451	606	668	754
CONC. m³/m	0.8	1.2	1.5	1.9	2.4	2.8	3.2	3.7	4.2	4.8	5.9	7.2	8.2	9.7

Filename: c:\dgn\15_cadd\12_97\sheet1_files\wall172_rfwall-39.dgn

UTAH DEPARTMENT OF TRANSPORTATION
SALT LAKE COUNTY, UTAH
STRUCTURES DIVISION

CONCRETE RETAINING WALL
STANDARD DETAILS NO. 2

PROJECT NUMBER *SP-15-7(135)296

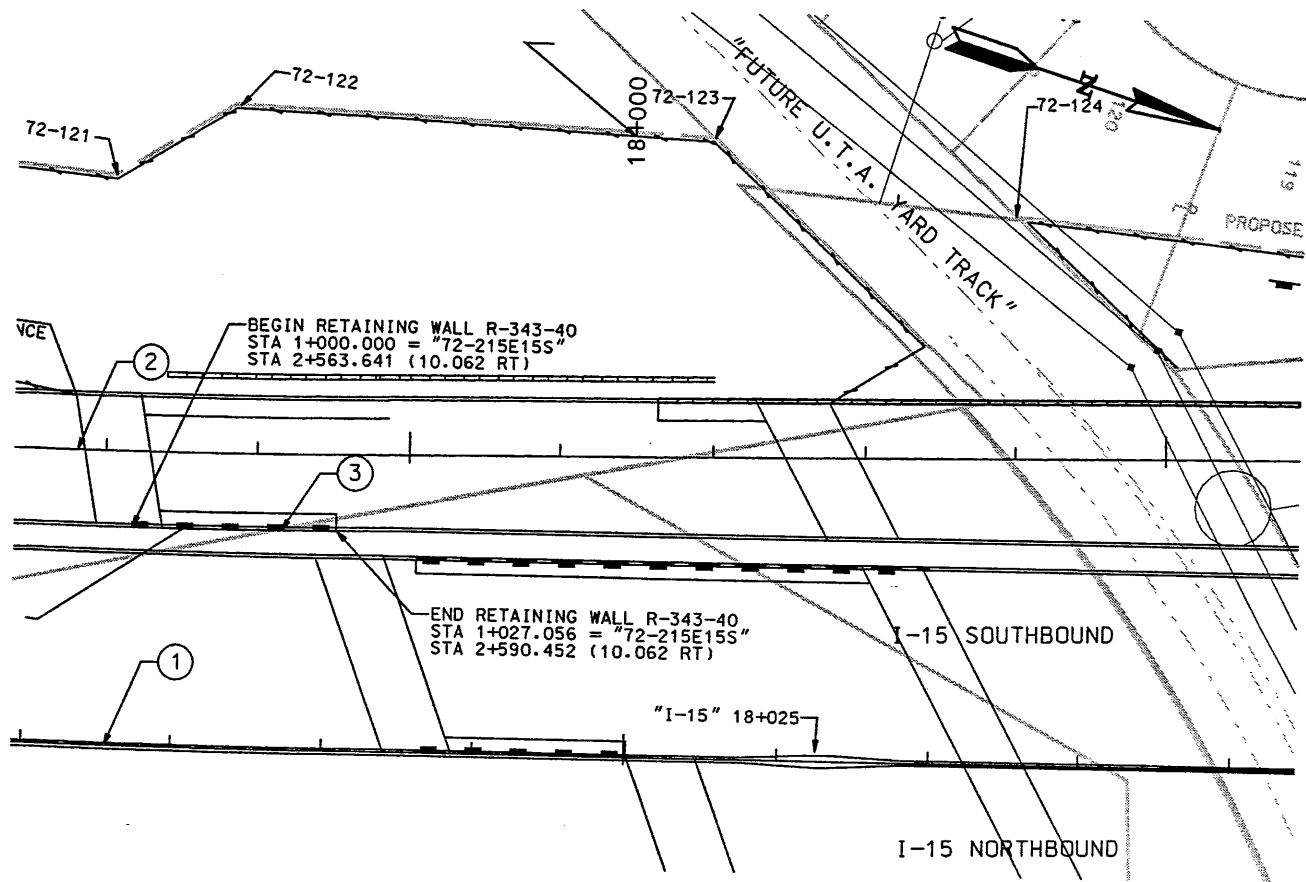
SALT LAKE COUNTY
1.2R-343-39.6
ORG. NO.

WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

NO.	DATE	BY	REVISIONS

SHT. 6 OF 6

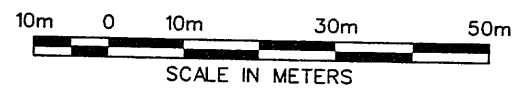
Users: STOTTRJ Date: 15-JUN-1998 Time: 12:54



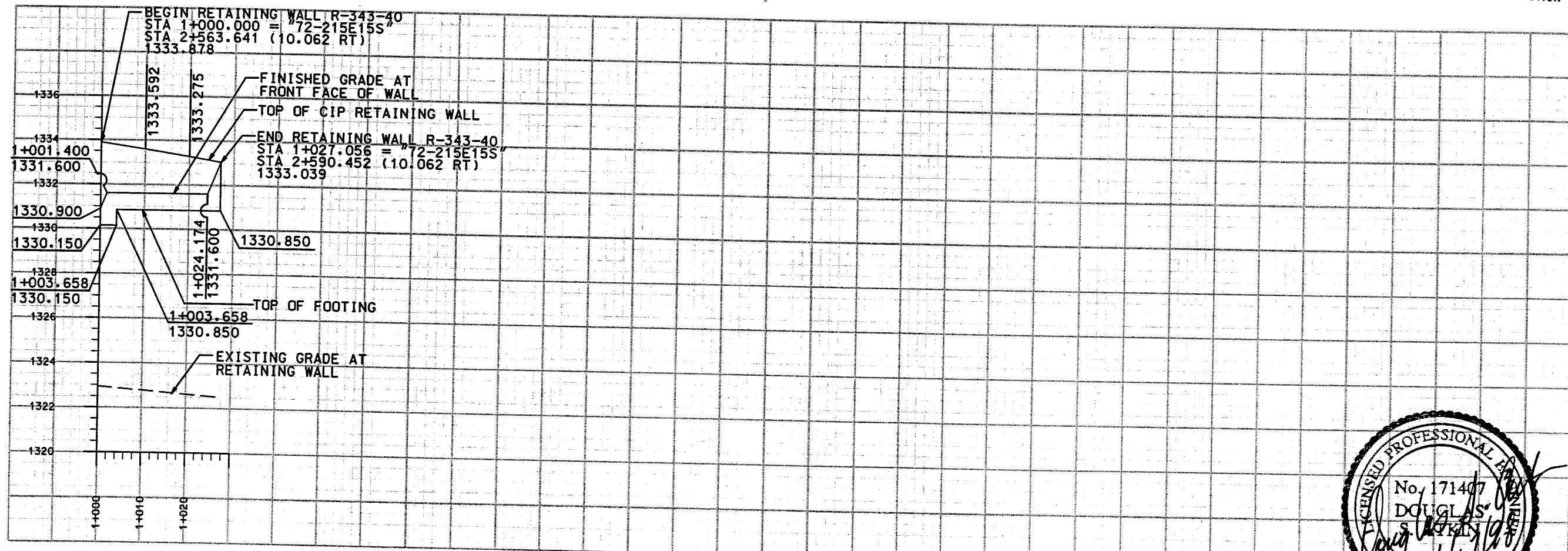
CURVE NO.	Δ	R	L	T
①	32°31'00"	1400.000	794.535	408.285
②	19°57'55"	1100.000	383.308	193.617
③	01°23'47"	1110.062	27.056	13.529

DESIGN HEIGHT TABLE

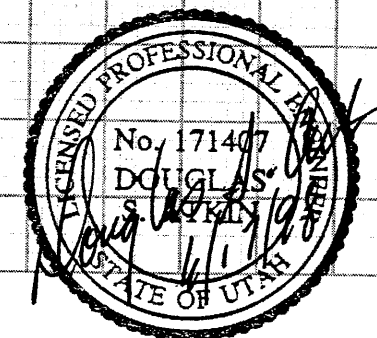
STATION LIMIT	C.I.P. DESIGN HEIGHT (m)
1+000.000 TO 1+003.658	3.6
1+003.658 TO 1+020.807	3.0
1+020.807 TO 1+027.056	2.4



WASATCH CONSTRUCTORS
 JUN 29 1998
 RELEASED FOR CONSTRUCTION



ELEVATION VIEW FROM FRONT OF RETAINING WALL

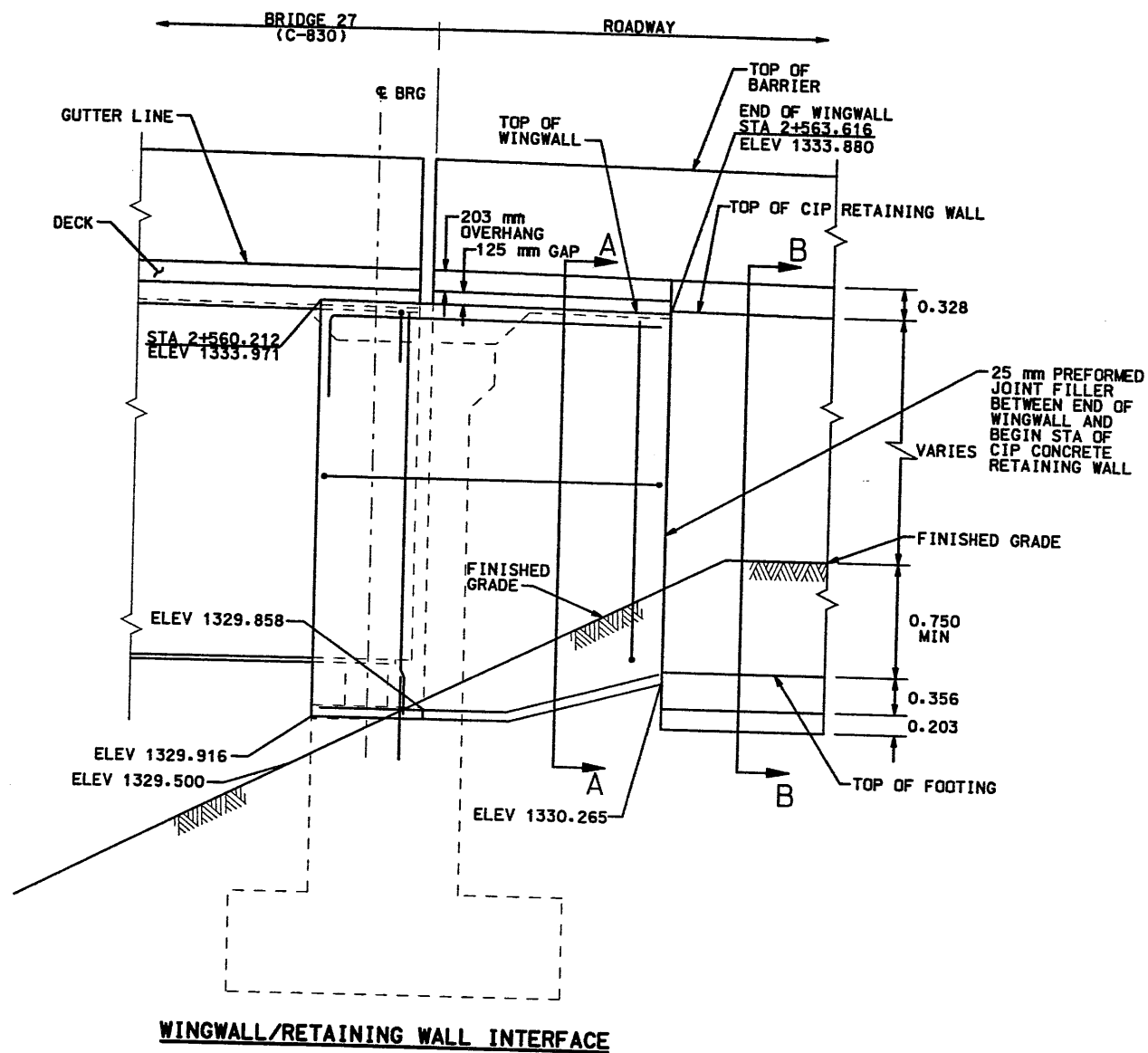


APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIALS	RELEASE
△	6-15-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN ENR	2/98	CHECK JBE	2/98
DRANK NH	2/98	CHECK JBE	2/98
PROJECT NUMBER	QUANT.	CHECK	
I-15 CORRIDOR RECONSTRUCTION		SALT LAKE COUNTY	
SITUATION/LAYOUT		DWG. NO.	
RETAINING WALL R-343-40		1.2R-343-40.1	
SECTION 1.2		PROJECT NUMBER	
		*SP-15-7(135)296	
SHT. 1 OF 5		REF.	

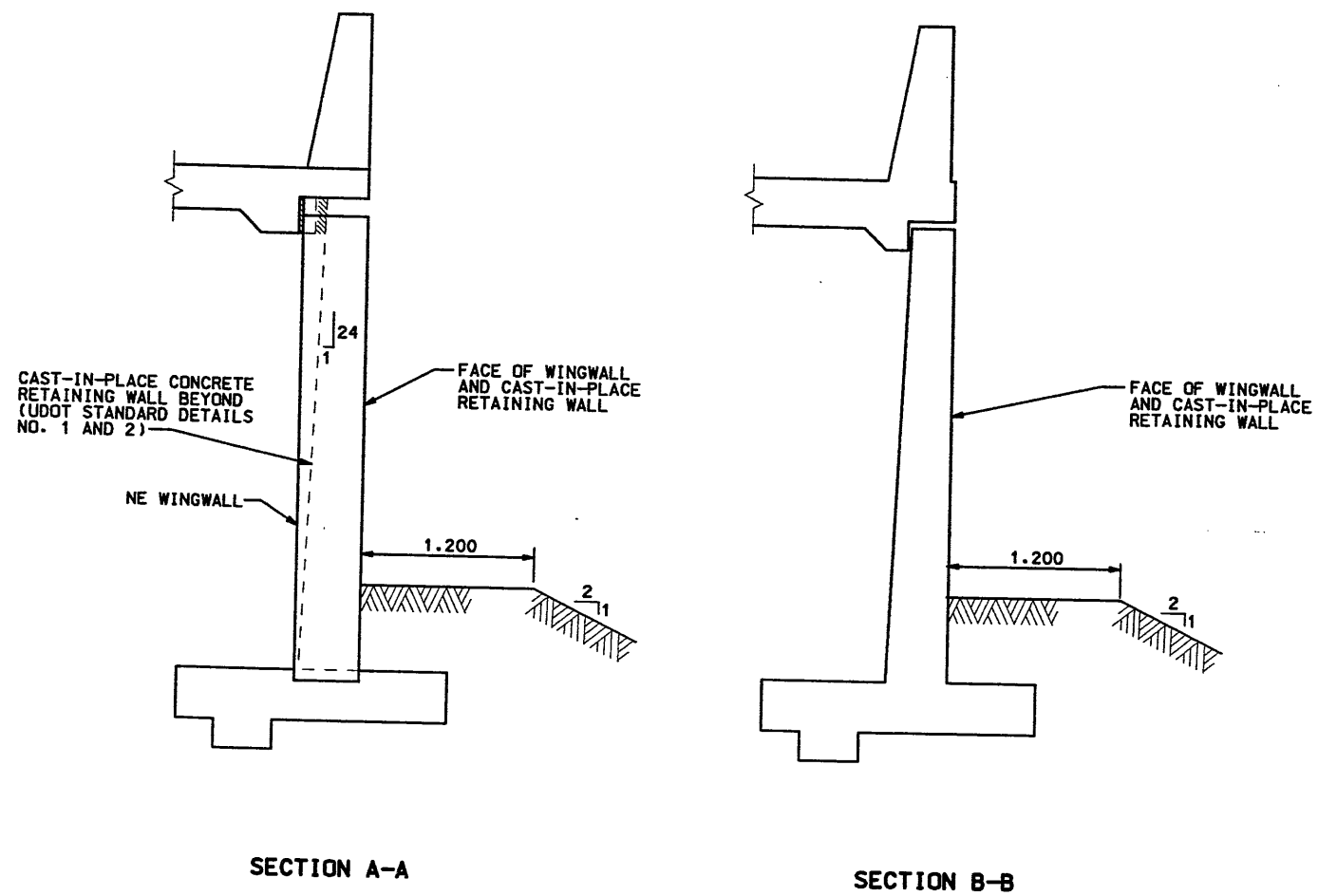
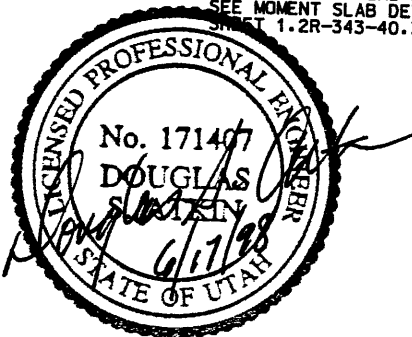
Filename: P:\15_cadd\15_cadd\12_97_sheets_files\walls\2_retwall-40_01.dgn

Username: coyiejm
Date: 15-JUN-1998 Time: 16:13

Filename: c:\dgn\115.cadd\72.97.sheet - files\wals\72.ret\wall-40.02.dgn



NOTE:
1. SEE CORRIDOR STANDARD PLAN CS-224:
FOR APPROACH SLAB DETAIL
SEE MOMENT SLAB DETAIL
SHEET 1.2R-343-40.3 FOR ROADWAY SECTION



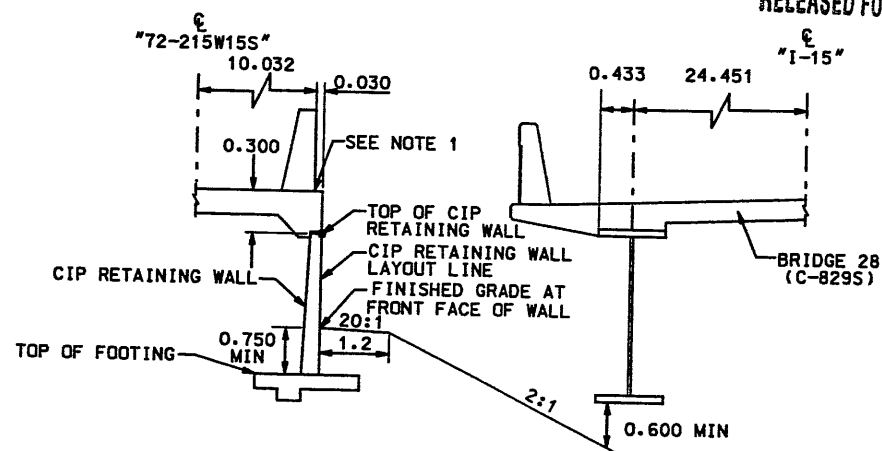
SECTION A-A

SECTION B-B

WASATCH CONSTRUCTORS

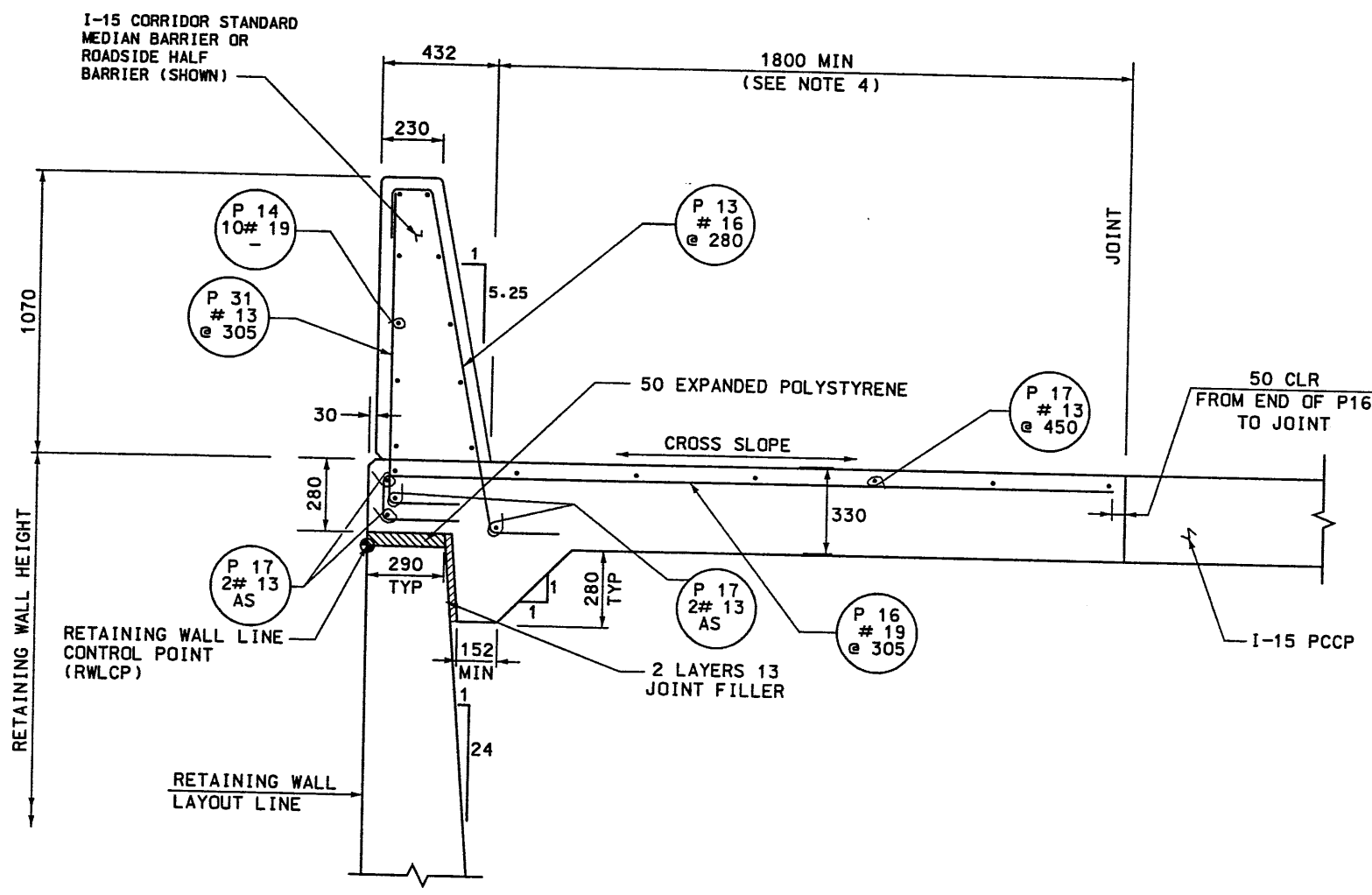
JUN 29 1998

RELEASED FOR CONSTRUCTION

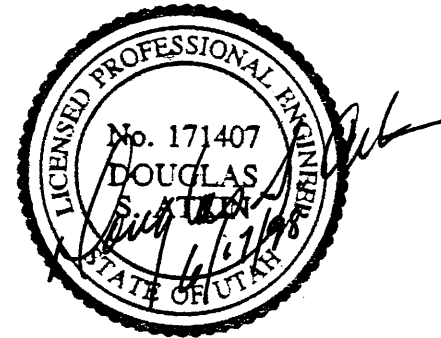


TYPICAL SECTION
RETAINING WALL R-343-40
STA 1+000.000 TO STA 1+027.056

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
1	6-12-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN	CHK	DATE	QTY
2/98	2/98	2/98	2/98
DESIGN	CHK	DATE	QTY
2/98	2/98	2/98	2/98
DESIGN	CHK	DATE	QTY
2/98	2/98	2/98	2/98
DESIGN	CHK	DATE	QTY
2/98	2/98	2/98	2/98
I-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
RETAINING WALL R-343-40			
SECTION 1.2			
PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-40.2			
SHT. 2 OF 5			
REF.			



CAST IN PLACE RETAINING WALL WITH BARRIER ON MOMENT SLAB
NTS



BARRIER REINFORCING STEEL SCHEDULE				
MARK	LOCATION	SIZE NO.	LENGTH	SKETCH
P13	OUTSIDE BARRIER	16	1920	
P14	OUTSIDE LONGITUDINAL	19	VARIES	
P16	MOMENT SLAB TRANSVERSE	19	2525*	
P17	MOMENT SLAB LONGITUDINAL	13	VARIES	
P31	OUTSIDE BARRIER	13	1370	

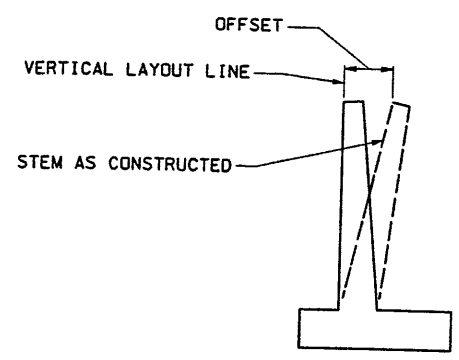
* FOR MOMENT SLABS LESS THAN 10 METERS LONG, THE HORIZONTAL BAR LENGTH IS 2730 FOR A TOTAL LENGTH OF 3125.

WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

- NOTES:**
- 50mm MINIMUM COVER OVER REINFORCING.
 - USE PCC $f'c=27.5$ MPa (4000 PSI) FOR MOMENT SLAB.
 - P17 BARS ARE ON TOP OF P16 TO ACT AS STIRRUPS.
 - IF MOMENT SLAB IS LESS THAN 10 METERS LONG THEN THE MINIMUM MOMENT SLAB WIDTH IS 2400 MIN WIDE AND NOT 1800 MIN.
 - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED.
 - LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
 - CROSS SLOPE OF THE MOMENT SLAB SHALL MATCH THE ROADWAY CROSS SLOPE.

APPROVED FOR CONSTRUCTION		DESCRIPTION	
DATE	6-12-98	INITIAL RELEASE	
NO.	1	CHECK	CCO 01/98
UTAH DEPARTMENT OF TRANSPORTATION		DESIGN	RM 01/98
SVERDRUP/DE LEUW		DRAWN	RS 01/98
PROJECT		CHECK	JE 01/98
I-15 CORRIDOR RECONSTRUCTION		SECTION MANAGER	CHECK 01/98
MISC DETAIL WALL R-343-40		SECTION 1.2	PROJECT NUMBER #SP-15-7(135)296
SALT LAKE COUNTY		DWG. NO. 1.2R-343-40.3	
SHT. 3 OF 5			

Date: 15-JUN-1998 Time: 14:13 User: name: STOTTRJ

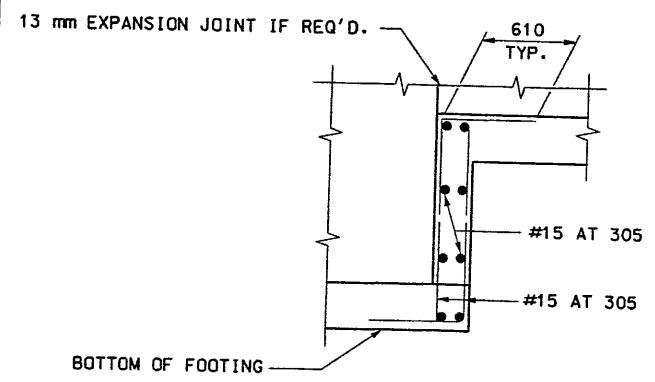


**TABLE OF OFFSETS
(IN METERS)**

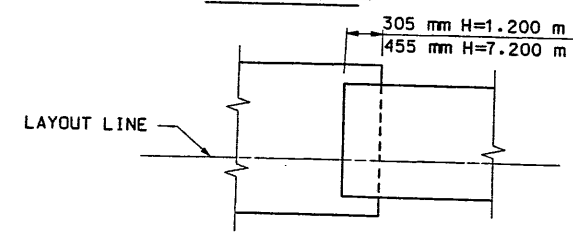
H	OFF.	H	OFF.
1.200	0.006	4.800	0.032
1.800	0.010	5.400	0.038
2.400	0.013	6.000	0.044
3.000	0.016	6.600	0.050
3.600	0.019	7.200	0.057
4.200	0.025	7.800 TO 11.000	0.064

APPROXIMATE WALL OFFSET VALUES

VALUES FOR OFFSETTING FORMS TO BE DETERMINED BY THE ENGINEER



ELEVATION

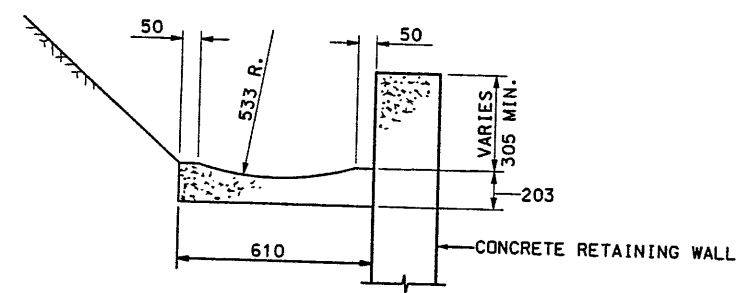


PLAN

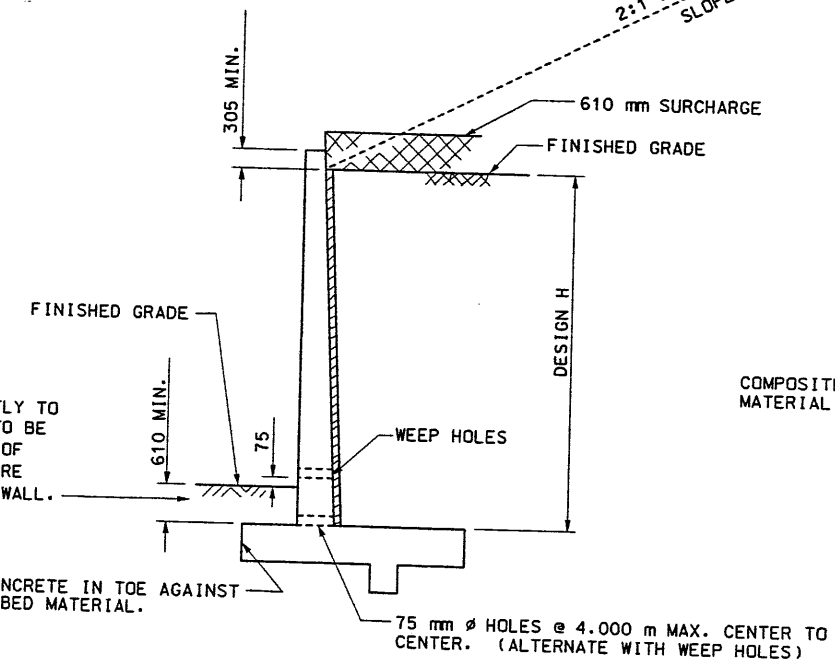
FOOTING STEP DETAILS

BACKFILL SUFFICIENTLY TO PREVENT PONDING. TO BE DONE AFTER REMOVAL OF WALL FORMS AND BEFORE BACKFILLING BEHIND WALL.

PLACE CONCRETE IN TOE AGAINST UNDISTURBED MATERIAL.



TYPICAL GUTTER DETAIL



DESIGN AND DRAINAGE

GENERAL NOTES

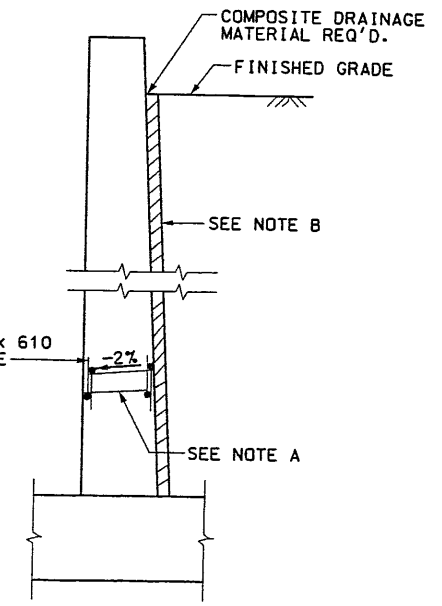
- USE EPOXY-COATED REINFORCING STEEL CONFORMING TO AASHTO M 31M GRADE 400.
- DESIGN H MAY BE EXCEEDED BY 150 mm BEFORE GOING TO THE NEXT SIZE.
- ALL DIMENSIONS SHOWN ARE IN METERS UNLESS SPECIFIED OTHERWISE.

DESIGN DATA

CAST-IN-PLACE CONCRETE: $f'_c = 10 \text{ MPa}$; $f'_d(\text{REINF.}) = 160 \text{ MPa}$; $n=8$.
 EARTH: UNIT DENSITY = 1920 kg/m^3
 IN CASE OF SLOPING GROUND CONDITIONS ABOVE THE TOP OF THE WALL. EARTH PRESSURE SHALL BE DETERMINED FROM THE RANKINE EQUATIONS FOR LATERAL EARTH PRESSURE WITH $\phi = 33^\circ 42'$.
 610 mm SURCHARGE: EQUIVALENT FLUID PRESSURE = 5.6 kN/m^3 MAX. FOR DETERMINATION OF THE PRESSURE.



PARTIAL ELEVATION
@ BACK FACE OF WALL



SECTION

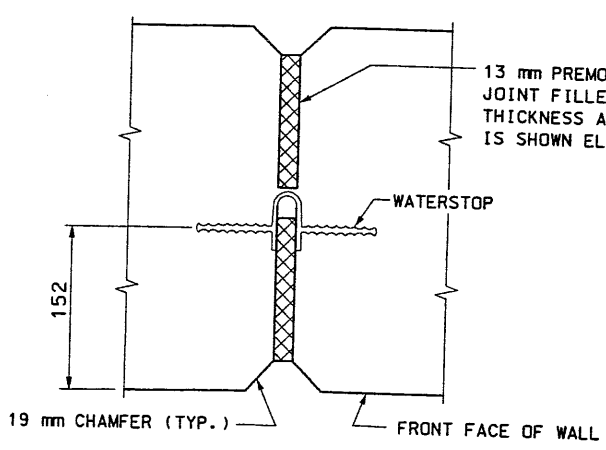
WEEP HOLE DETAIL

WATER STOP NOTES

- WATERSTOP TO HAVE FIVE OR MORE PAIRS OF RAISED RIBS TO PROVIDE 65 mm^2 MIN. RIB CROSS-SECTIONAL AREA ON EACH HALF OF THE WATERSTOP. HEIGHT OF RIBS TO BE 2 mm MIN.
- HOLES WILL BE PERMITTED IN THE OUTER 13 mm OF THE WEB FOR WIRE, RINGS, ETC. TIE WEB TO #10 REINFORCING BARS @ 305 mm MAX. INTERVALS TO SUPPORT THE WATERSTOP IN PROPER POSITION DURING CONCRETE PLACEMENT. ALTERNATIVE DETAIL MAY BE SUBMITTED TO THE ENGINEER FOR APPROVAL.

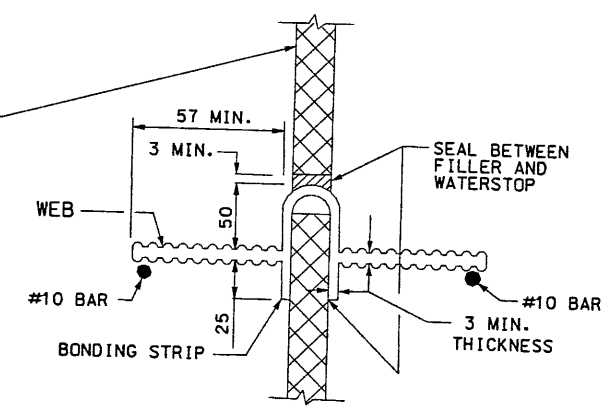
NOTES:

- 100 mm ϕ DRAINS @ 4.000 m MAX. CENTER TO CENTER.
- COMPOSITE DRAINAGE MATERIAL REQUIRED FROM BOTTOM OF WALL TO TOP OF FINISHED GRADE.



WALL EXPANSION JOINT (PLAN VIEW)

PLACE JOINTS AT 30-500 m MAX. SPACING



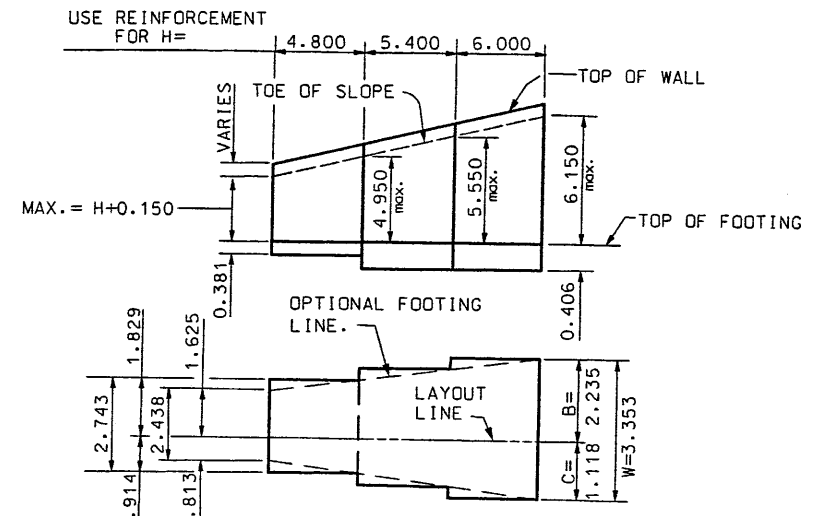
WATERSTOP DETAIL

WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION		SALT LAKE CITY, UTAH		STRUCTURES DIVISION	
DESIGN	DRAWN	CHECK	CHECK	DATE	BY
DATE	GROUP LEADER	DATE	CHIEF STRUCTURAL ENGR.	NO.	REVISIONS
CONCRETE RETAINING WALL					
STANDARD DETAILS NO. 1					
PROJECT NUMBER *SP-15-7(135)296					
SALT LAKE COUNTY					
1.2R-343-40.4					
DRG. NO.					
SHT. 4 OF 5					

Filename: o:\dgn\115_codd\172_97_sheets_files\walls\72_rst\wall-40.04.dgn

Date: 15-JUN-98 Time: 14:16 User: STOTTTRJ
 File name: c:\dgn\15-cadd\72-97\sheet_files\wall\72-ret wall-40-05.dgn



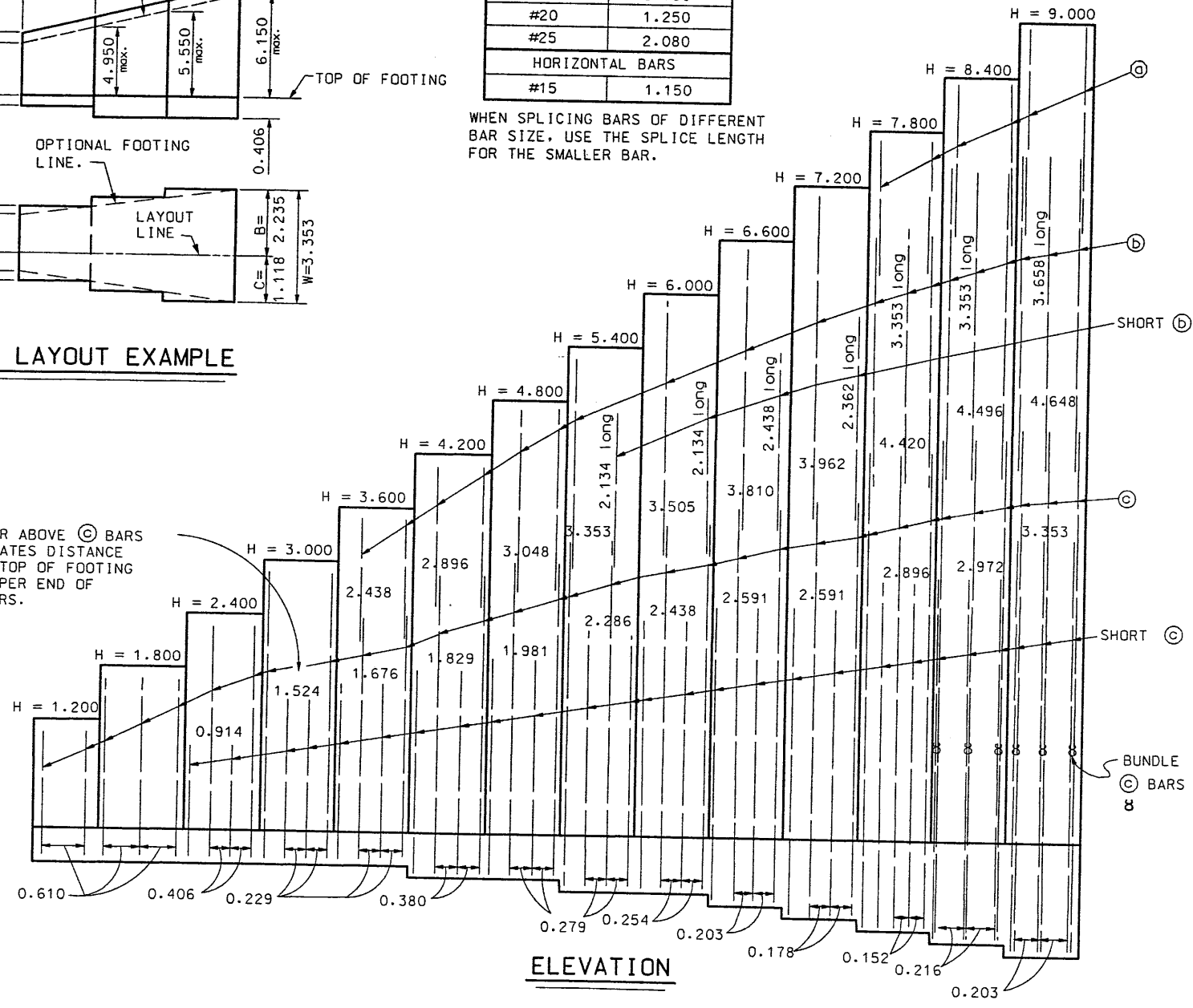
TYPICAL LAYOUT EXAMPLE

REINFORCING STEEL SPLICES	
BAR SIZE	SPLICE LENGTH
VERTICAL BARS	
#15	0.790
#20	1.250
#25	2.080
HORIZONTAL BARS	
#15	1.150

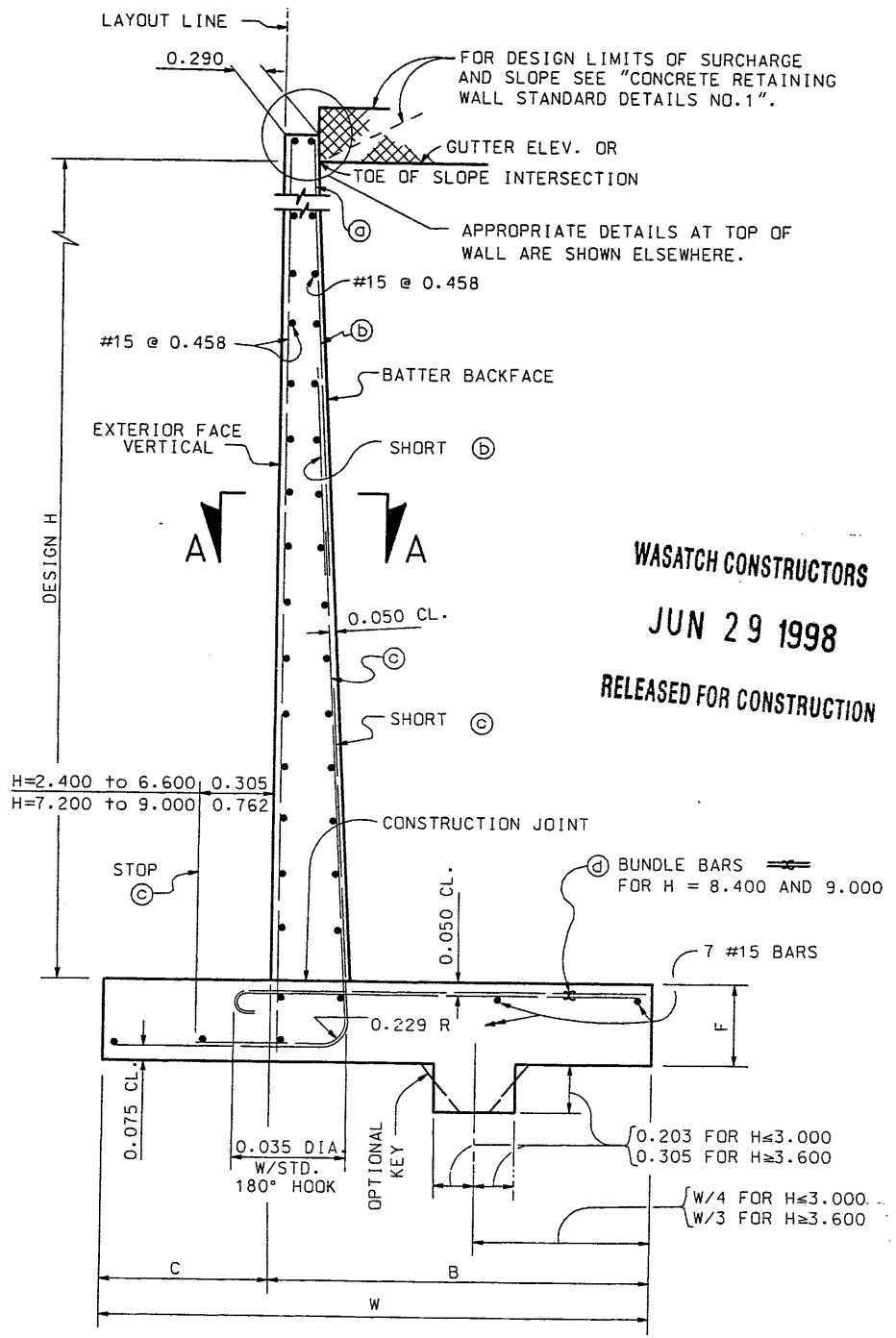
NOTE:
 BAR CUT-OFFS MAY BE VARIED IN INCREMENTS OF 0.150 m.

WHEN SPLICING BARS OF DIFFERENT BAR SIZE, USE THE SPLICE LENGTH FOR THE SMALLER BAR.

NUMBER ABOVE (C) BARS INDICATES DISTANCE FROM TOP OF FOOTING TO UPPER END OF (C) BARS.

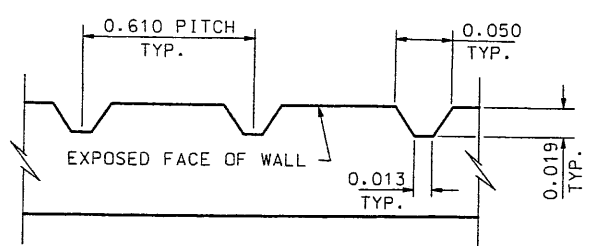


ELEVATION



SPREAD FOOTING SECTION

- NOTES: 1. ALL DIMENSIONS SHOWN ARE IN METERS.
 2. FOR DETAILS NOT SHOWN AND DRAINAGE NOTES SEE "CONCRETE RETAINING WALL STANDARD DETAILS NO. 1."
 3. QUANTITIES APPLY TO DESIGN H PORTION AND EXCLUDE THE ADDED PORTION ABOVE "GUTTER ELEVATION."



SECTION A-A

TABLE OF REINFORCING STEEL DIMENSIONS AND DATA														
DESIGN H	1.200	1.800	2.400	3.000	3.600	4.200	4.800	5.400	6.000	6.600	7.200	7.800	8.400	9.000
W	0.965	1.270	1.575	1.880	2.184	2.438	2.743	3.048	3.353	3.657	4.038	4.344	4.648	5.105
C	0.305	0.406	0.508	0.610	0.711	0.813	0.914	1.016	1.118	1.219	1.346	1.448	1.549	1.651
B	0.660	0.864	1.067	1.270	1.473	1.625	1.829	2.032	2.235	2.438	2.692	2.896	3.099	3.454
F SPREAD FTG.	0.356	0.356	0.356	0.356	0.356	0.381	0.381	0.406	0.406	0.457	0.508	0.584	0.660	0.711
BATTER	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:24	1:19	1:16	1:16	1:14
(a) BARS														
(b) BARS					#15@.458	#20@.762	#20@.558	#25@.558	#25@.508	#25@.406	#25@.356	#25@.304	#25@.216	#20@.406
(c) BARS	#15@.610	#15@.610	#15@.406	#15@.229	#20@.229	#30@.380	#30@.279	#35@.279	#35@.254	#35@.203	#35@.178	#35@.152	#35@.216 8	#35@.203 8
(d) BARS	#15@.610	#15@.610	#15@.406	#15@.229	#15@.229	#25@.380	#25@.279	#35@.279	#35@.254	#35@.203	#35@.178	#35@.152	#30@.216 8	#30@.203 8
.610 LEVEL SURCHARGE TOE PRESSURE kPa	76.6	91.0	105.3	110.1	134.1	158.0	167.6	191.5	205.9	220.3	234.6	253.8	272.9	296.9
2:1 UNLIMITED SCOPE TOE PRESSURE kPa	52.7	71.8	95.8	119.7	129.3	158.0	172.4	201.1	225.0	263.3	282.5	311.2	340.0	359.1
SPREAD FOOTING STEEL kg/m	25	30	42	55	76	119	156	219	278	366	451	606	668	754
CONC. m³/m	0.8	1.2	1.5	1.9	2.4	2.8	3.2	3.7	4.2	4.8	5.9	7.2	8.2	9.7

REVISIONS 3/22/95

NO.	DATE	BY	REMARKS

WASATCH CONSTRUCTORS
JUN 29 1998
RELEASED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION
 SALT LAKE CITY, UTAH
 STRUCTURES DIVISION

DESIGN	CHECK	CHECK	CHECK
DATE	GROUP LEADER	DATE	CHIEF STRUCTURAL ENGR.

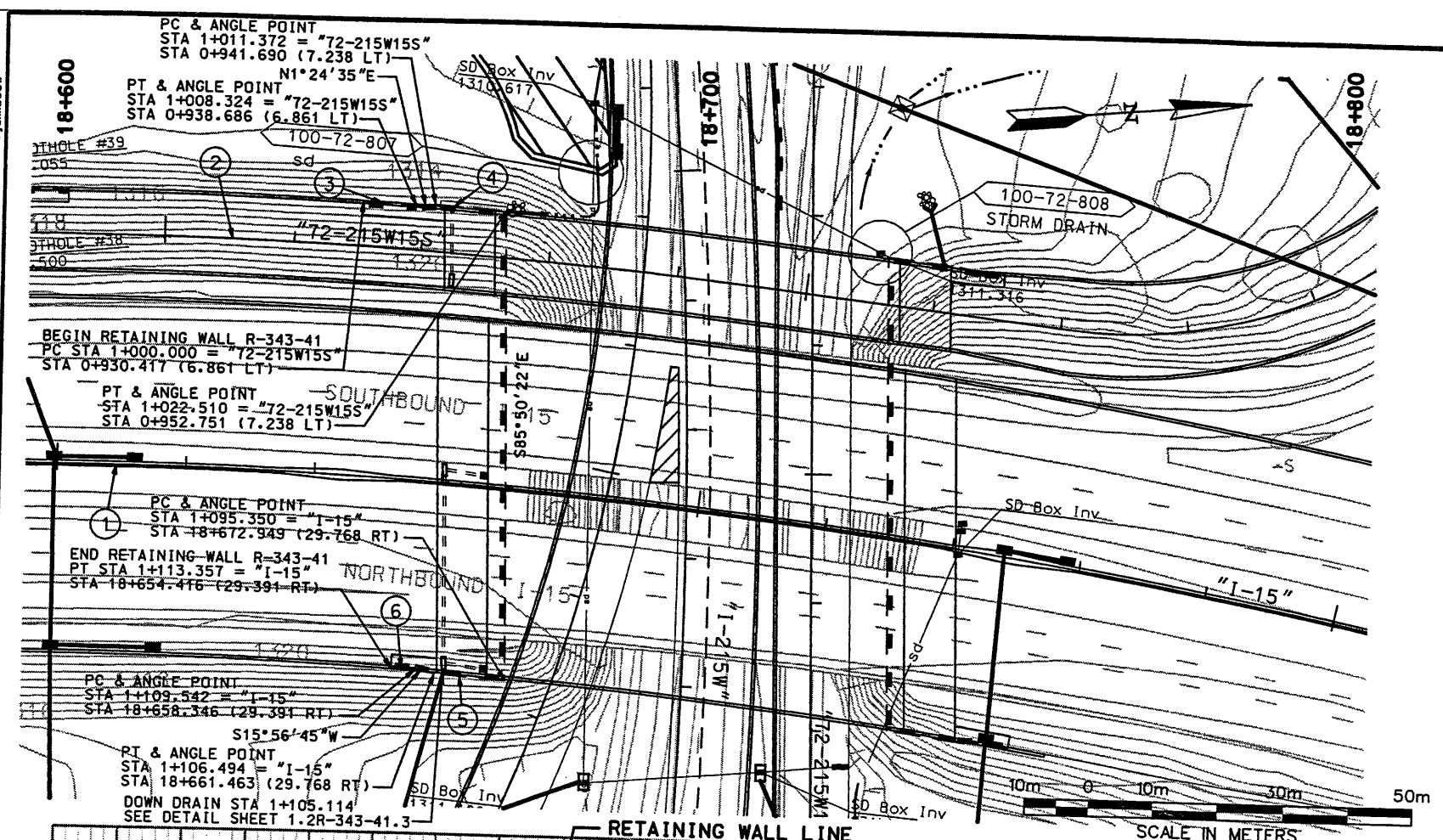
CONCRETE RETAINING WALL
STANDARD DETAILS NO. 2

PROJECT NUMBER *SP-15-7(135)296

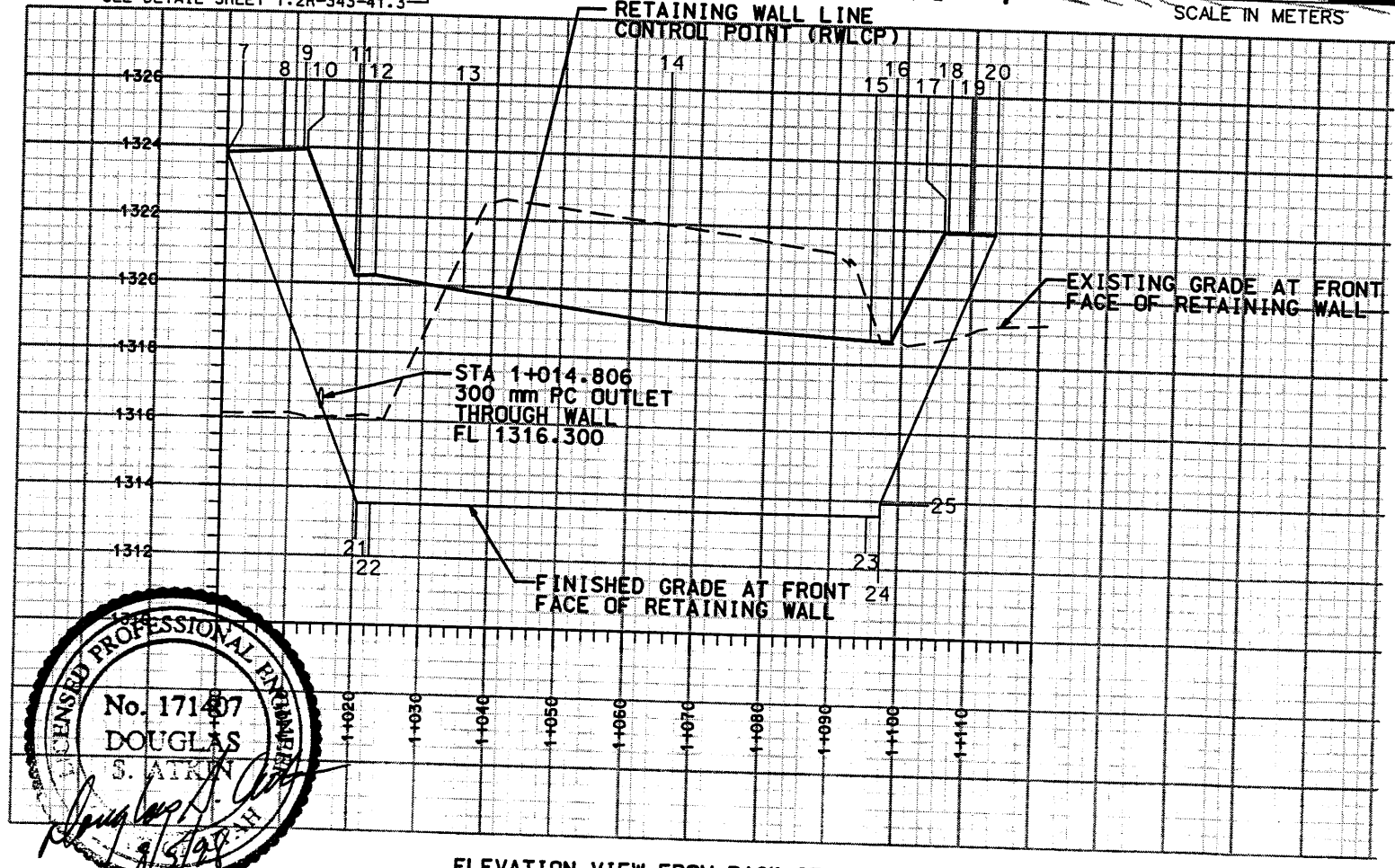
SALT LAKE COUNTY
 1.2R-343-40.5
 DRG. NO.

SHT. 5 OF 5

Username: jml1000
Date: 05-AUG-1998 Time: 14:22

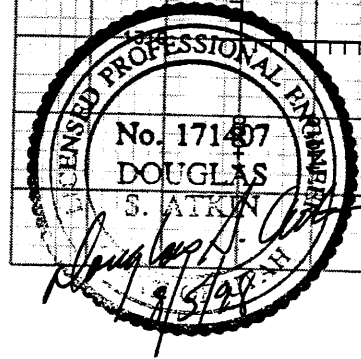


CURVE NO.	Δ	R	L	T
①	35°08'59"	1000.000	613.479	316.736
②	24°11'45"	1035.530	437.300	221.958
③	00°27'27"	1042.391	8.324	4.162
④	00°36'43"	1042.768	11.138	5.569
⑤	00°39'29"	970.232	11.144	5.572
⑥	00°13'31"	970.609	3.815	1.908



ELEVATION VIEW FROM BACK OF RETAINING WALL

POINT NO.	WALL STATION	ROADWAY	ROADWAY STATION	OFFSET	WALL ELEV
7	1+000.000	"72-215W15S"	0+930.417	6.861 LT	1323.815
8	1+008.324	"72-215W15S"	0+938.686	6.861 LT	1323.898
9	1+011.372	"72-215W15S"	0+941.690	7.238 LT	1323.939
10	1+011.974	"72-215W15S"	0+942.288	7.238 LT	1323.945
11	1+019.451	"72-215W15S"	0+949.713	7.238 LT	1320.235
12	1+022.510	"72-215W15S"	0+952.751	7.238 LT	1320.264
13	1+035.662	"72-215W15S"	0+953.915	5.862 RT	1319.869
14	1+065.452	"I-15"	18+670.121	0.000 LT	1319.056
15	1+095.350	"I-15"	18+672.949	29.768 RT	1318.710
16	1+098.411	"I-15"	18+669.794	29.768 RT	1318.694
17	1+105.892	"I-15"	18+662.083	29.768 RT	1321.946
18	1+106.494	"I-15"	18+661.463	29.768 RT	1321.943
19	1+109.542	"I-15"	18+658.346	29.391 RT	1321.945
20	1+113.357	"I-15"	18+654.416	29.391 RT	1321.926
21	1+020.510	"72-215W15S"	0+950.765	7.238 LT	1313.560
22	1+022.510	"72-215W15S"	0+952.751	7.238 LT	1313.560
23	1+095.350	"I-15"	18+672.949	29.768 RT	1313.560
24	1+097.350	"I-15"	18+670.888	29.768 RT	1313.560
25	1+097.350	"I-15"	18+670.888	29.768 RT	1313.922



APPROVED FOR CONSTRUCTION

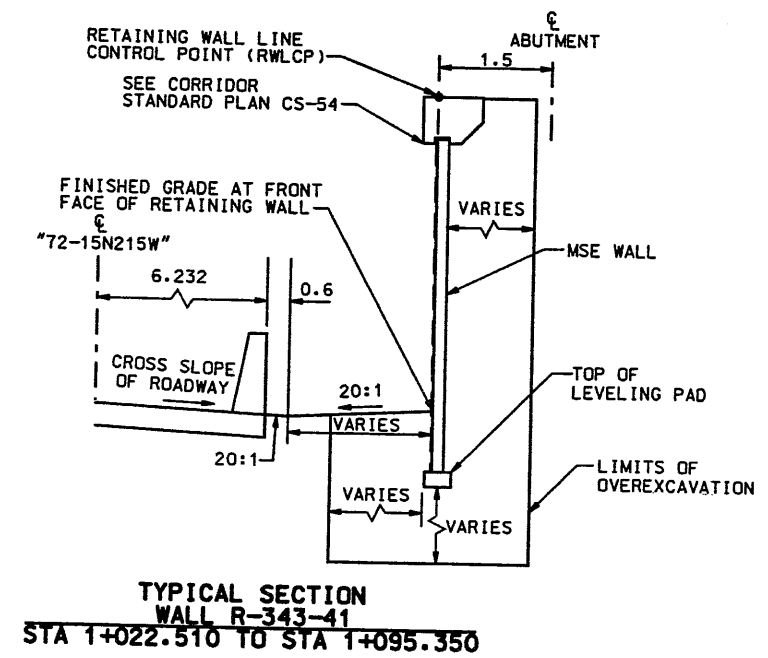
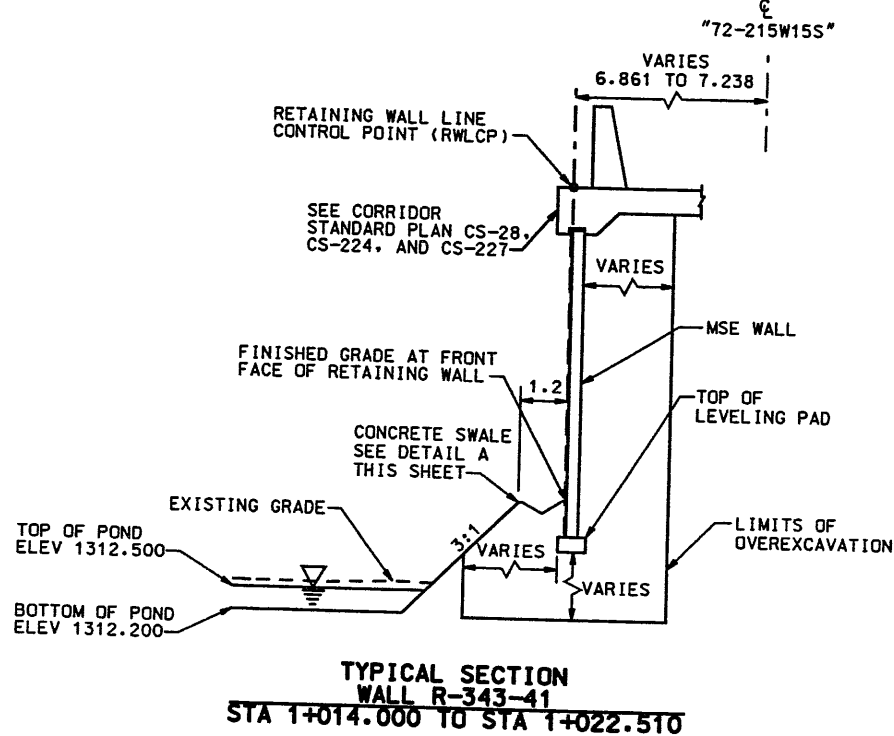
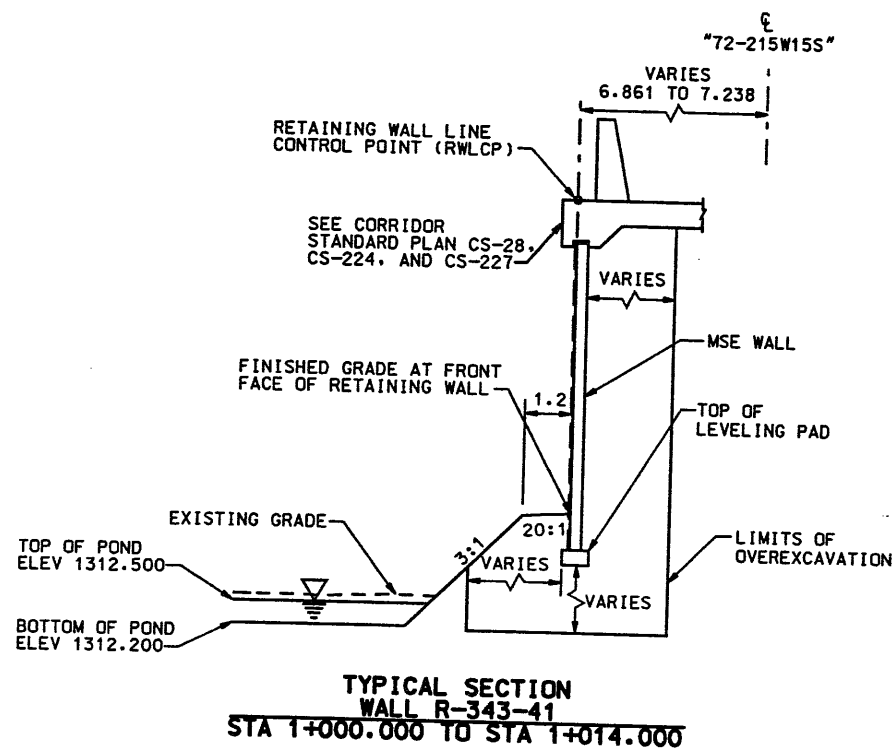
UTAH DEPARTMENT OF TRANSPORTATION
URS Greiner
SVERDRUP/DE LEUW

I-15 CORRIDOR RECONSTRUCTION
SITUATION/LAYOUT
RETAINING WALL R-343-41
SECTION 1.2
PROJECT NUMBER #SP-15-711351296

WASATCH CONSTRUCTORS
AUG 10 1998
RELEASED FOR CONSTRUCTION

SHT. 1 OF 10
REF.

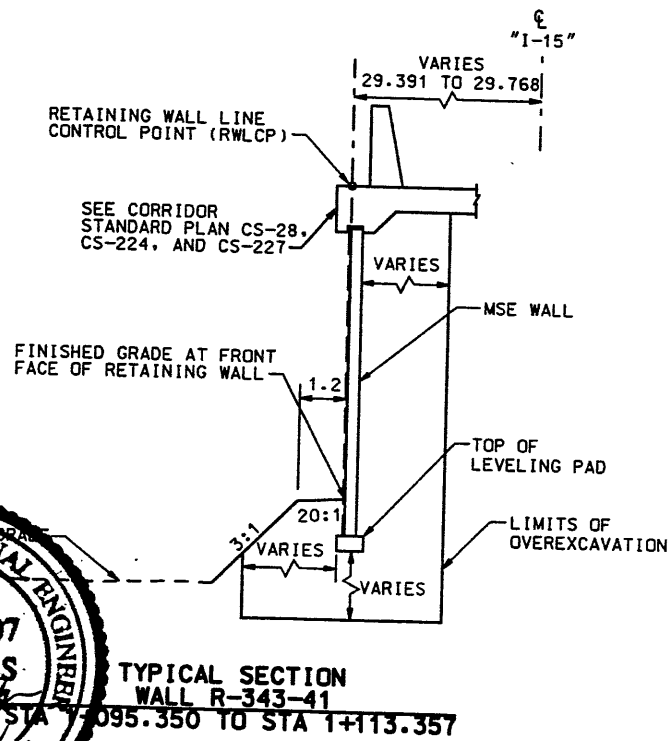
Date: 05-AUG-1998 Time: 14:28
 Username: jmliebow
 File: \\s:\cadd\72-871\sheet_files\wds\72-retwall-4.02.dgn



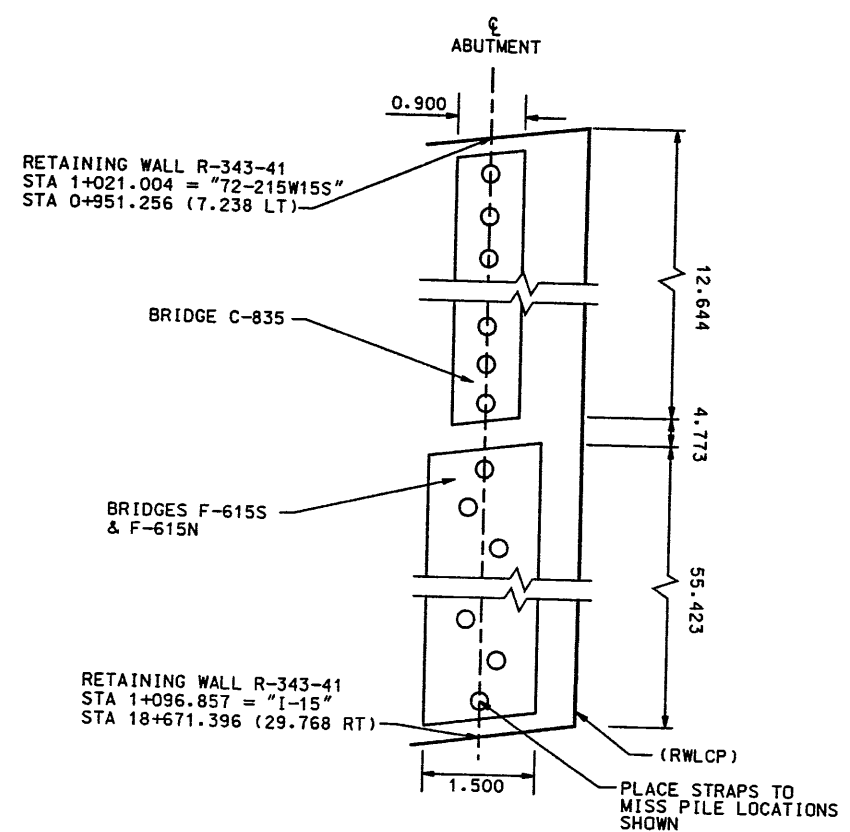
**TYPICAL SECTION
WALL R-343-41
STA 1+000.000 TO STA 1+014.000**

**TYPICAL SECTION
WALL R-343-41
STA 1+014.000 TO STA 1+022.510**

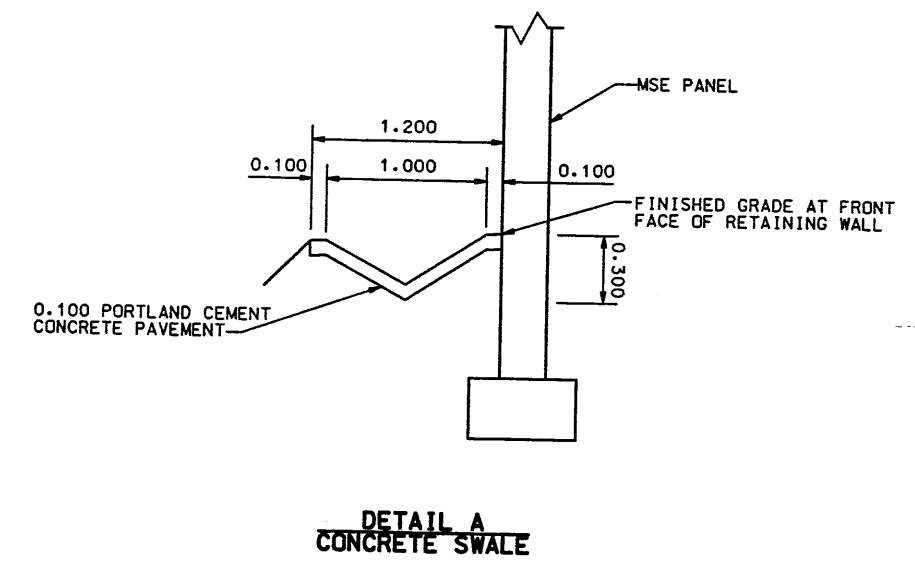
**TYPICAL SECTION
WALL R-343-41
STA 1+022.510 TO STA 1+095.350**



**TYPICAL SECTION
WALL R-343-41
STA 1+095.350 TO STA 1+113.357**



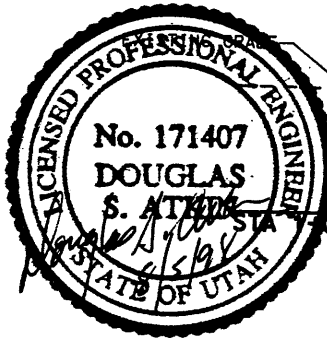
**PILE LAYOUT
N.T.S.
BRIDGES C-835,
F-615S, & F-615N**



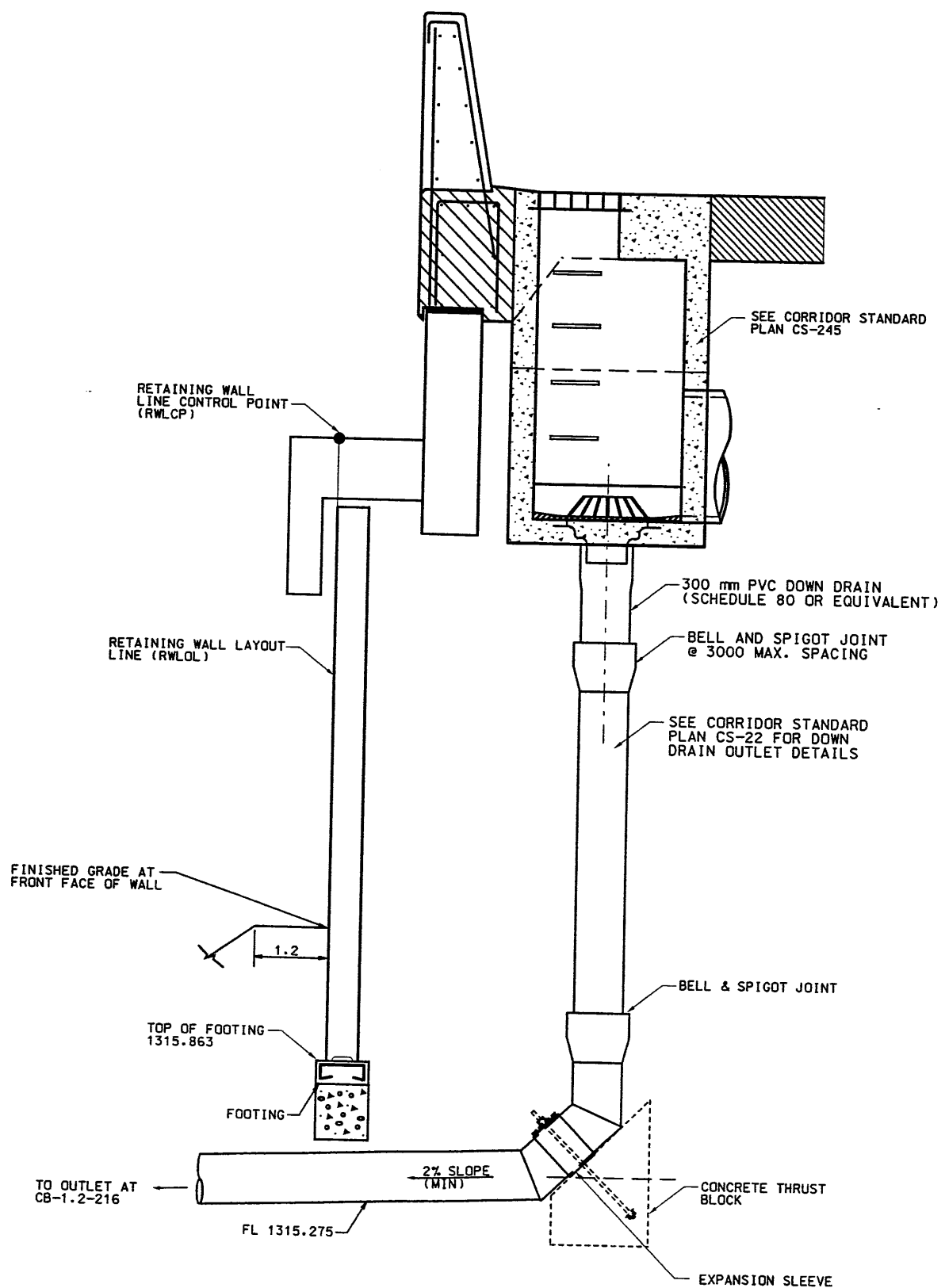
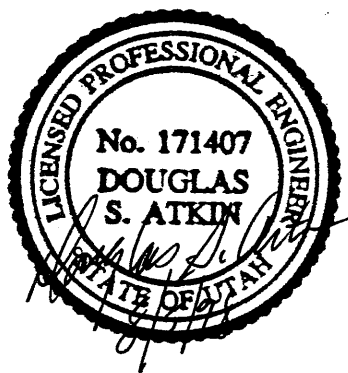
**DETAIL A
CONCRETE SWALE**

NOTE:
 DEPTH OF OVEREXCAVATION WILL BE EVALUATED BY FIELD GEOTECHNICAL ENGINEER. REMOVALS MAY EXTEND UP TO 6 M DEEP. ALTERNATIVES TO OVEREXCAVATION INCLUDE INSTALLING GEOPIERS OR STONE COLUMNS. SEE DM 1.2-62 DATED 3/5/98.

**WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION**



APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	NO.	DATE
1	08-06-98		
INITIAL RELEASE TO ALL			
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN	CHK	DATE	BY
3/98	KM	3/98	JBE
PROJECT DESIGN ENGINEER	DRWN	DATE	BY
3/98	NH	3/98	JBE
APPROVED	CHK	DATE	BY
3/98	DM	3/98	JBE
PROJECT NUMBER	PROJECT MANAGER	QUANT.	
#SP-15-7(135)296			
I-15 CORRIDOR RECONSTRUCTION			
DETAILS RETAINING WALL R-343-41			
SECTION 1.2			
SALT LAKE COUNTY			
DWC NO. 1.2R-343-41.2			
SHT. 2 OF 10			
REF.			



DOWN DRAIN DETAIL
STA 1+105.114

WASATCH CONSTRUCTORS
AUG 10 1998
RELEASED FOR CONSTRUCTION

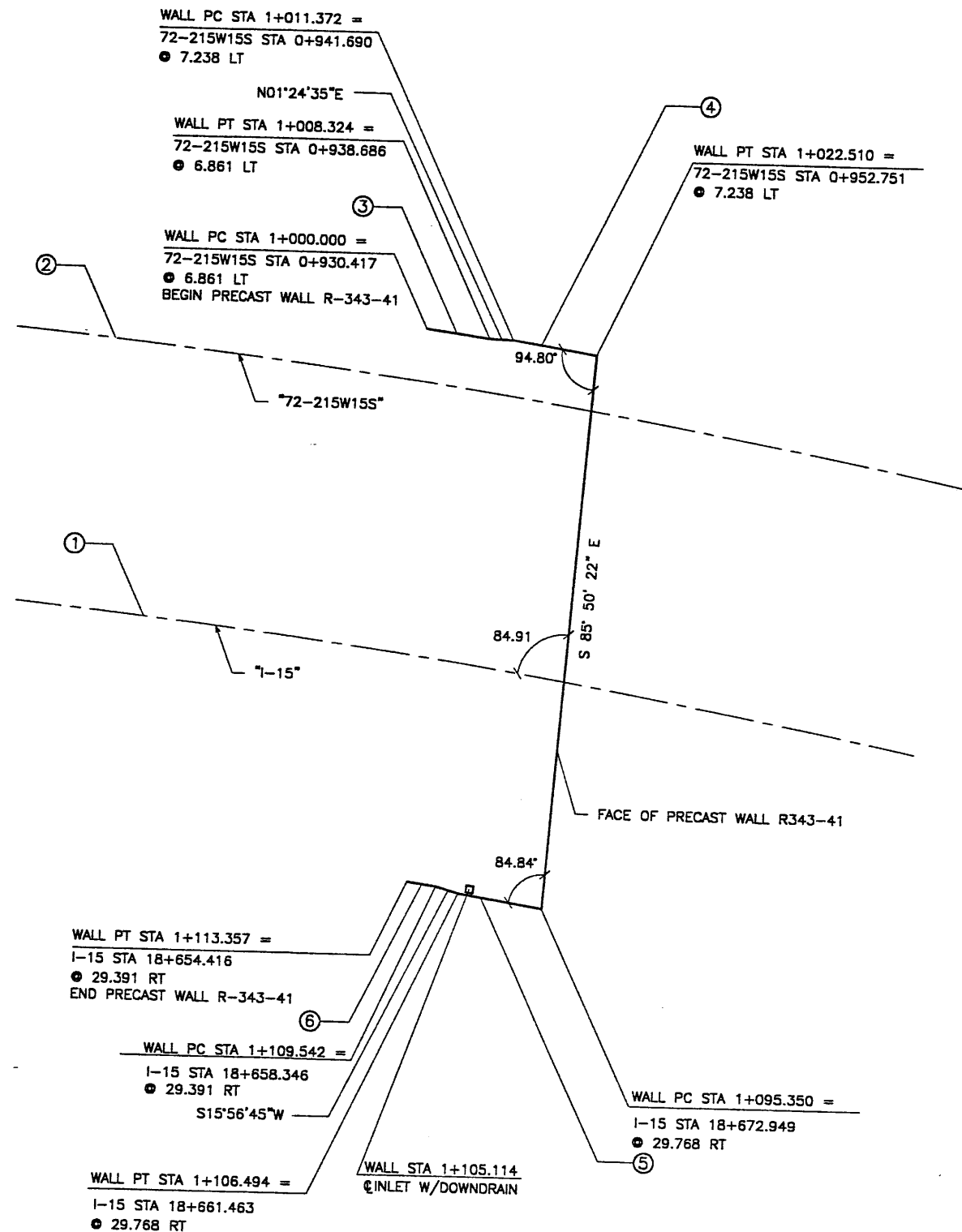
I-15 CORRIDOR RECONSTRUCTION		SVERDRUP/DE LEUW			
MISC DETAILS RET/WALL R-343-41		DESIGN	CHKD	DATE	QUANT.
SECTION 1.2		RICK CHAPMAN	3/98	3/98	
PROJECT NUMBER #SP-15-7(135)296		PROJECT DESIGN ENGINEER	DRYAN	3/98	3/98
		DATE	DOM BRALL	DATE	SECTION MANAGER
		APPROVED	3/98	DATE	
		APPROVED FOR CONSTRUCTION	NO.	DATE	DESCRIPTION
		INITIAL RELEASE TO ALL	Δ	08-06-98	

FINAL PLOT 07-13-98 H:\RE_EARTH\PROJECT\239-0007\1998\72SERIES\72-41\RE-1



CURVE DATA				
No.	RADIUS	LENGTH	TANGENT	Δ
①	1000.000	613.479	316.736	35°08'59"
②	1035.530	437.300	221.958	24°11'45"
③	1042.391	8.324	4.162	00°27'27"
④	1042.768	11.138	5.569	00°36'43"
⑤	970.232	11.144	5.572	00°39'29"
⑥	970.609	3.815	1.908	00°13'31"

All Dimensions Are in Meters Unless Noted Otherwise



PLAN VIEW MSE WALL "R-343-41"

SCALE: 1=400 (FULL SIZE)
SCALE: 1=800 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

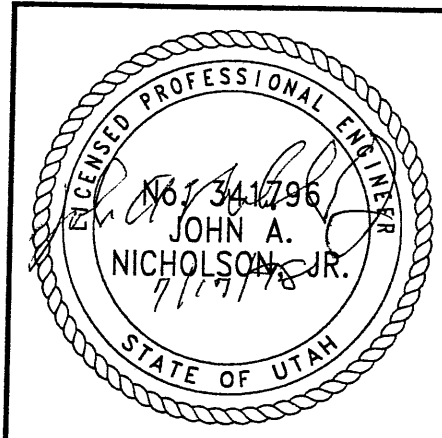
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	7-13-98	RELEASE FOR CONST.

RETAINED EARTH INDEX	
RE-1	PLAN PRECAST WALL R-343-41, NOTES & DESIGN CRITERIA
RE-2	TYPICAL CROSS SECTION
RE-3	PRECAST WALL R-343-41
RE-4	PRECAST WALL R-343-41
RE-5	SPECIAL PANEL DETAILS
RE-6	SPECIAL PANEL DETAILS
RE-7	SPECIAL PANEL DETAILS

DESIGN PARAMETERS	
ANGLE OF INTERNAL FRICTION (SELECT)	= 34°
ANGLE OF INTERNAL FRICTION (BASE)	= 34°
ANGLE OF INTERNAL FRICTION (RANDOM)	= 34°
UNIT WEIGHT BACKFILL	= 135 PCF. (21.2 KN/M ³)
TRAFFIC SURCHARGE	= 250 PSF (12 KPa)
SEISMIC ACCELERATION COFF.	= 0.12g (TYP)
SEISMIC ACCELERATION COFF.	= 0.283g (AT BRIDGE ABUTMENTS)

DESIGN CRITERIA	
SAFETY FACTOR (OVERTURNING)	= 2.0
SAFETY FACTOR (SLIDING)	= 1.5
SAFETY FACTOR (PULLOUT)	= 1.5
DESIGN LIFE	= 75 YEARS

WASATCH CONSTRUCTORS
AUG 10 1998
RELEASED FOR CONSTRUCTION
METRIC



REVISION		DATE	NO.	CHK

D.S.	05-15-98	JL
DRN.	05-15-98	RSW
CHK.	05-15-98	JL

VSL CORPORATION
2940 Pico Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-8272
Fax: (919) 781-6669

ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

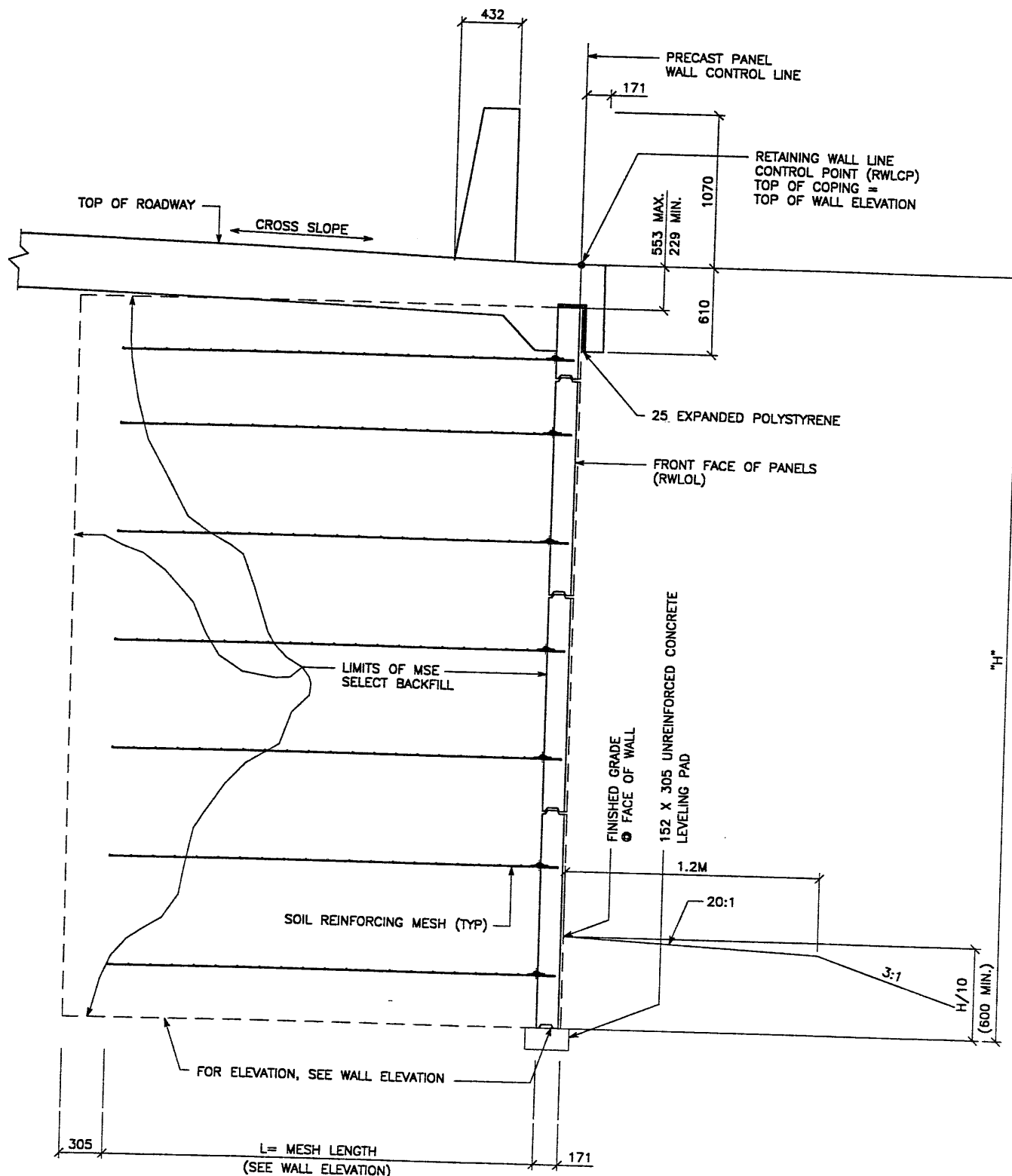
RETAINED EARTH™ WALLS
PLAN VIEW MSE WALL "R-343-41"
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO.
1.2R-343-41.4
JOB NO.
239-0007
SHT. NO.
RE-1

H:\RE_EARTH\PROJECT\239-0007\1998\72-41\RE-2

FINAL PLOT 07-13-98

REFERENCE (X-UTAH.DWG)

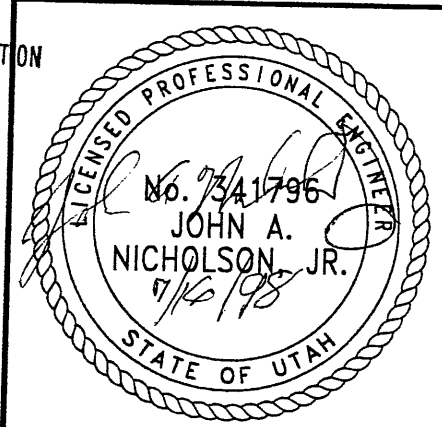


TYPICAL CROSS SECTION
 STA 1+000.000 TO STA 1+022.510
 STA 1+095.350 TO STA 1+113.357
 (SEE DWG. NO. 1.2R-343-41.2 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION

METRIC



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	7-13-98	RELEASE FOR CONSTRUCTION

DES.	DRN.	CHK.	NO.	DATE	REVISION	BY	CHK
JL	RSW	JL					

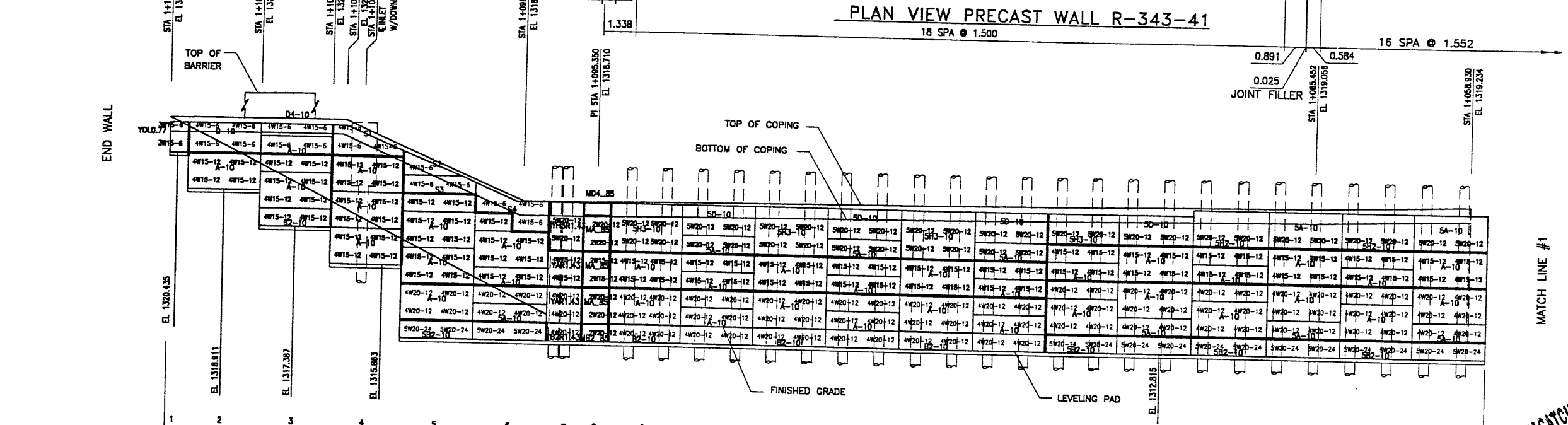
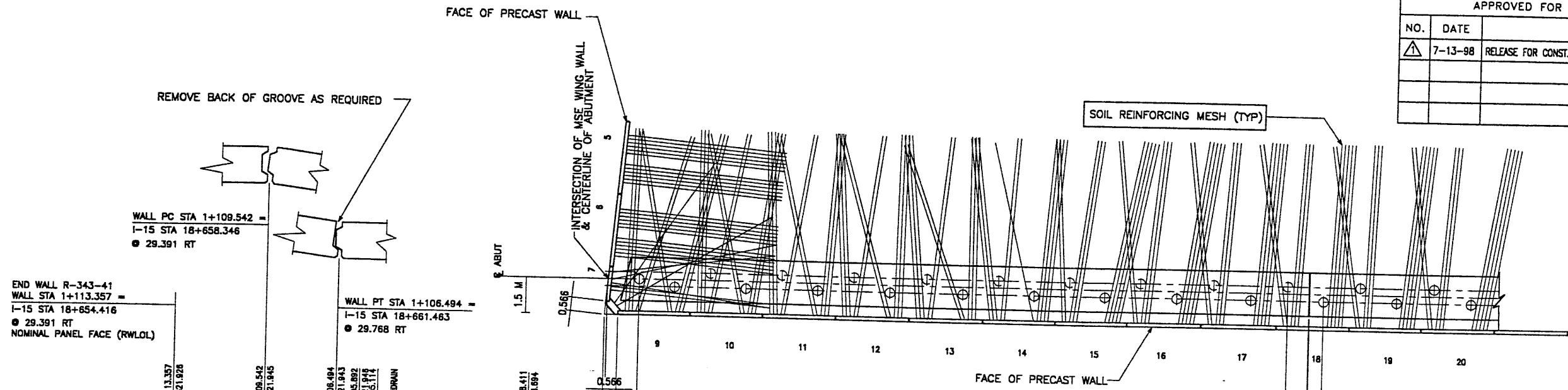
VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27617
 Telephone: (919) 781-6272
 Fax: (919) 781-6989

VSL
 ATLANTA, GA / DALLAS, TX / PALMDALE, CA (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

VSL CORPORATION (VSL) does not warrant, either explicitly or implicitly, the use of the information contained herein for any purpose other than that intended by VSL. It is the user's responsibility to verify the accuracy of the information and to obtain any necessary permits or approvals from the appropriate authorities. VSL DISCLAIMS ANY LIABILITY THEREFOR.

RETAINED EARTH™ WALLS PRECAST WALL "R-343-41" TYPICAL CROSS SECTION	UTAH I-15 RECONSTRUCTION SALT LAKE COUNTY, UTAH UTAH DEPARTMENT OF TRANSP.
DWG. NO. 1.2R-343-41.5	JOB NO. 239-0007 5/10
SHT. NO. RE-2	

FINAL PLOT 07/13/98 H:\RE_EARTH\PROJECT\239-0007\1998\RIES\72-41\72-41.DWG



Panel No.	Mesh Depth (m)	Mesh Depth (ft)	Maximum Bearing Pressure (kPa)	Pin Spacing (m)
1	3.962	13'	136.11	0.767
2	3.962	13'	136.11	3.048
3	3.962	13'	136.11	3.048
4	5.182	17'	174.20	3.048
5	5.182	17'	174.20	3.048
6	5.182	17'	174.20	3.048
7	5.182	17'	174.20	3.048
8	5.182	17'	174.20	3.048
9	5.182	17'	174.20	3.048
10	7.010	23'	252.74	3.048
11	7.010	23'	252.74	3.048
12	7.010	23'	252.74	3.048
13	7.010	23'	252.74	3.048
14	7.010	23'	252.74	3.048
15	7.010	23'	252.74	3.048
16	7.010	23'	252.74	3.048
17	7.010	23'	252.74	3.048
18	7.010	23'	252.74	3.048
19	7.010	23'	252.74	3.048
20	7.010	23'	252.74	3.048

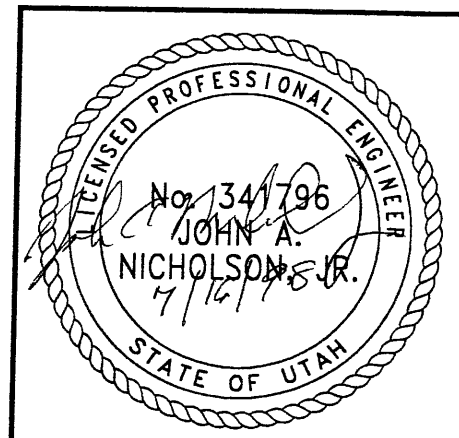
APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

ELEVATION PRECAST WALL R-343-41

(FRONT FACE SHOWN)
 (TOTAL SURFACE AREA OF PANELS = 683.23 SM)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY.
 EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE
 STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE
 ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS
 OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO
 THE MANUFACTURER'S SPECIFICATION.



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	7-13-98	RELEASE FOR CONST.

NO.	DATE	REVISION

VSL CORPORATION
 7840 Rock Hill, Suite 200
 Raleigh, NC 27615
 Telephone: (919) 781-8272
 Fax: (919) 781-4869

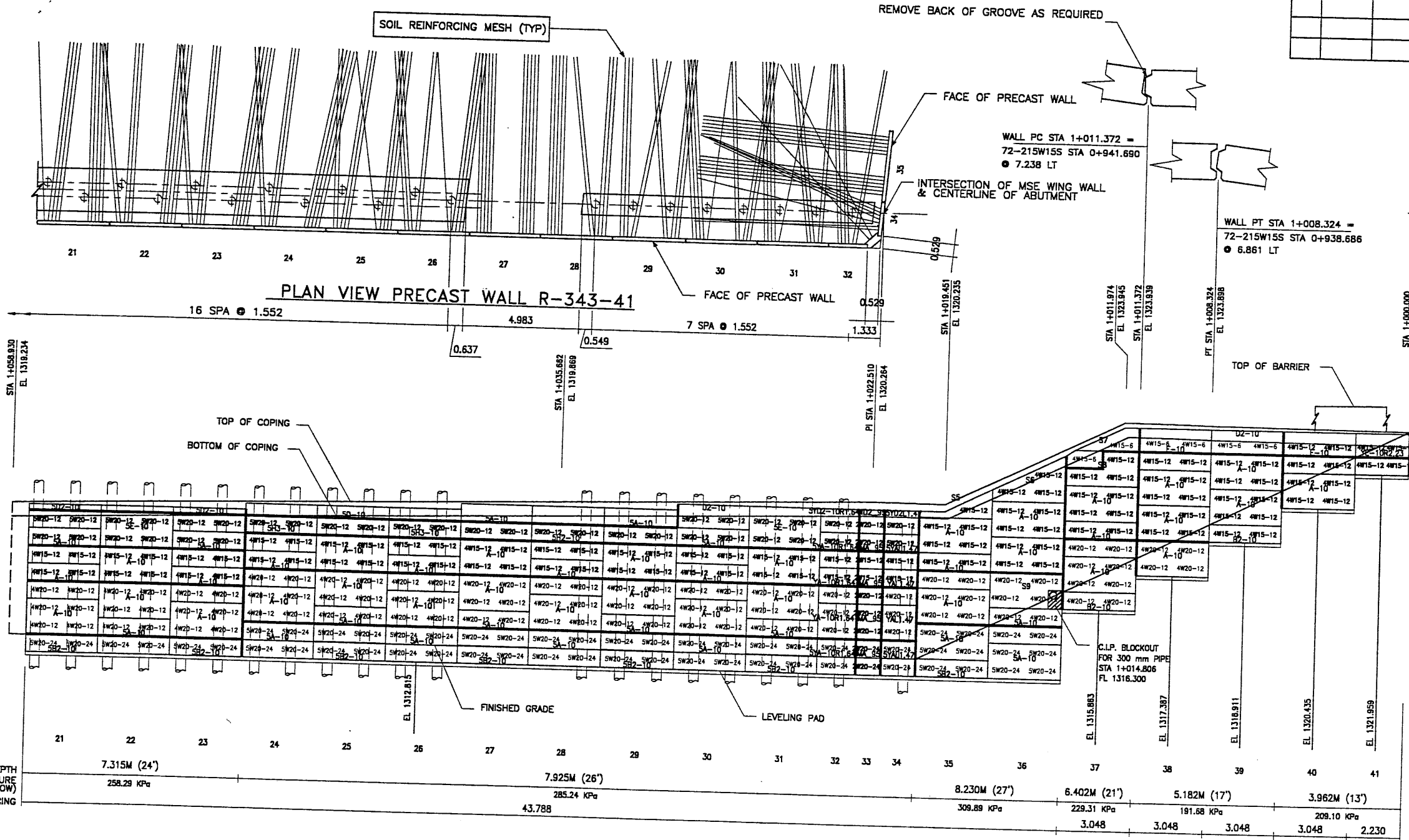
ATLANTA, GA / DALLAS, TX / ANAHEIM, CA (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION

VSL Corporation (VSL) is a registered professional engineer and architect in the State of Utah. The design and construction of the project shown on this drawing is the responsibility of the engineer and architect. The engineer and architect are not responsible for the design and construction of the project shown on this drawing if the project is not constructed in accordance with the design and construction shown on this drawing.

RETAINED EARTH™ WALLS PRECAST WALL "R-343-41"
UTAH I-15 RECONSTRUCTION SALT LAKE COUNTY, UTAH UTAH DEPARTMENT OF TRANSP.
DWG. NO. 1.2R-343-41.6
JOB NO. 239-0007
SHT. NO. RE-3


H:\RE-EARTH\PROJECT\239-0007\1997\72-41\72-41.DWG
 FINA
 07-27-98



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	7-27-98	RELEASE FOR CONST.

NO.	DATE	REVISION

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27617
 Telephone: (919) 781-6272
 Fax: (919) 781-6485



ATLANTA, GA / DALLAS, TX / RALPH, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION

LICENSED PROFESSIONAL ENGINEER
 No. 341796
 JOHN A. NICHOLSON, JR.
 STATE OF UTAH

RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-41"
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

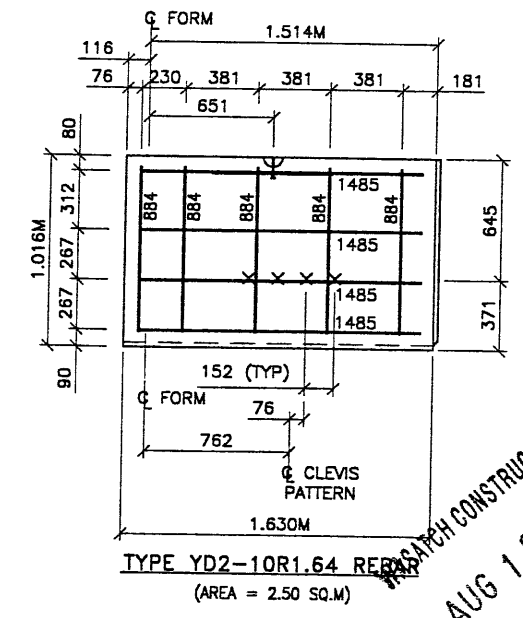
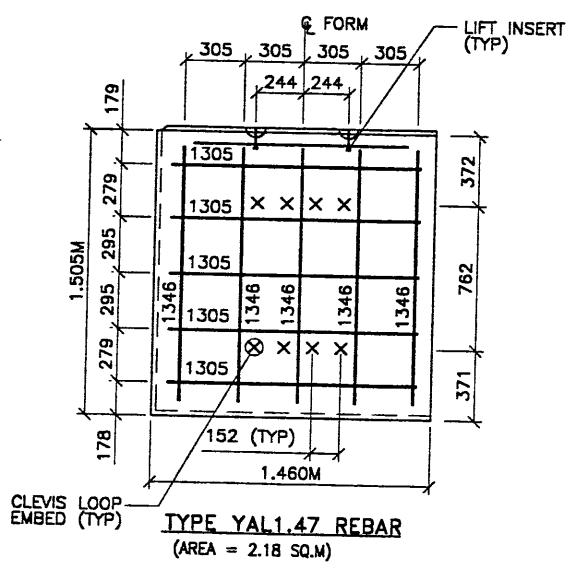
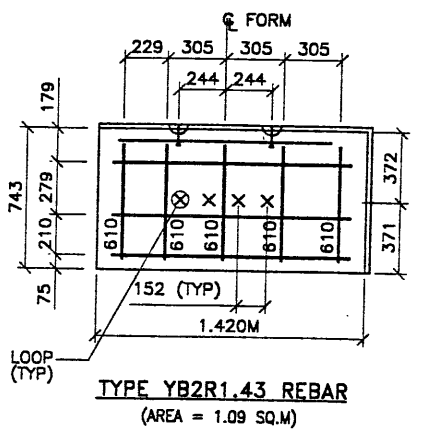
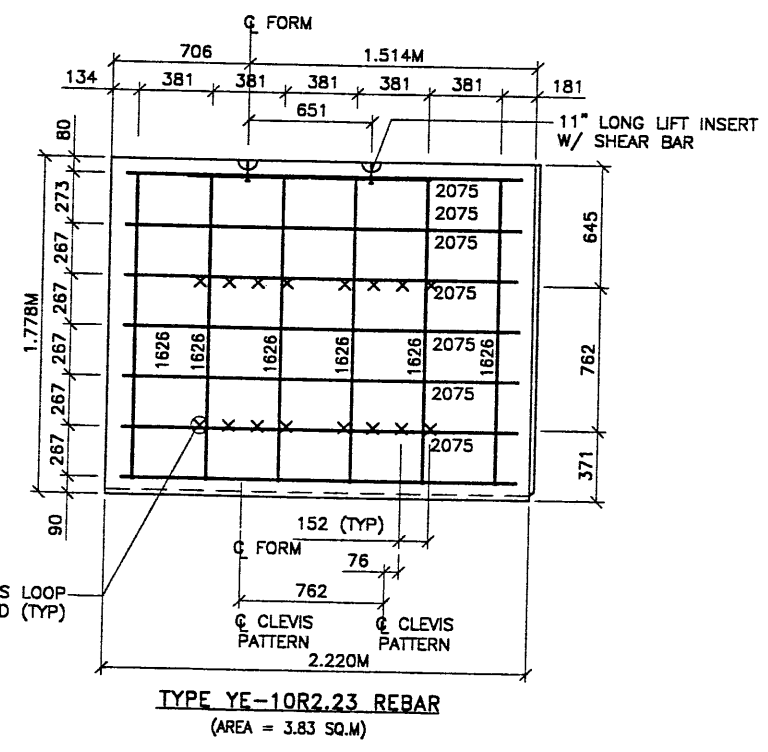
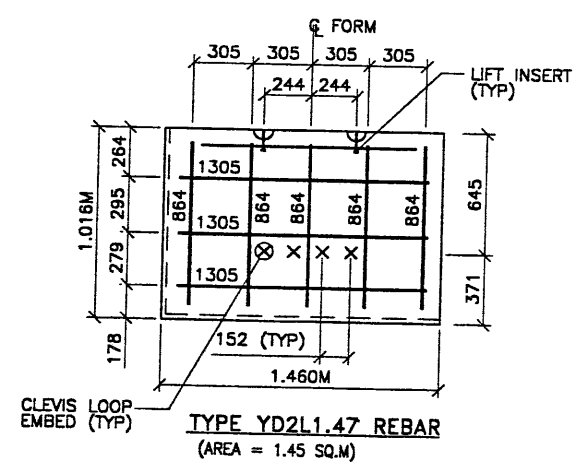
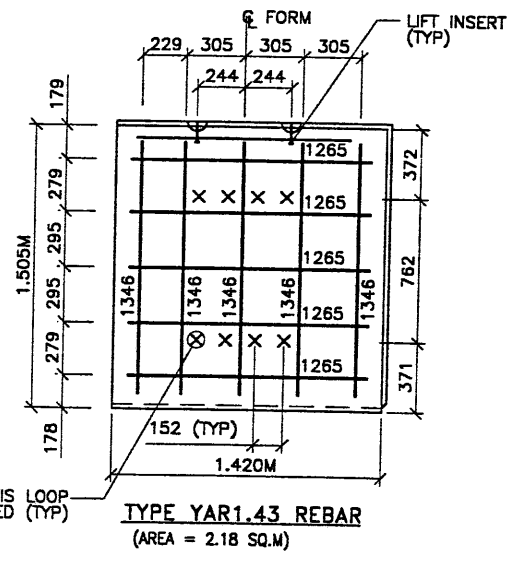
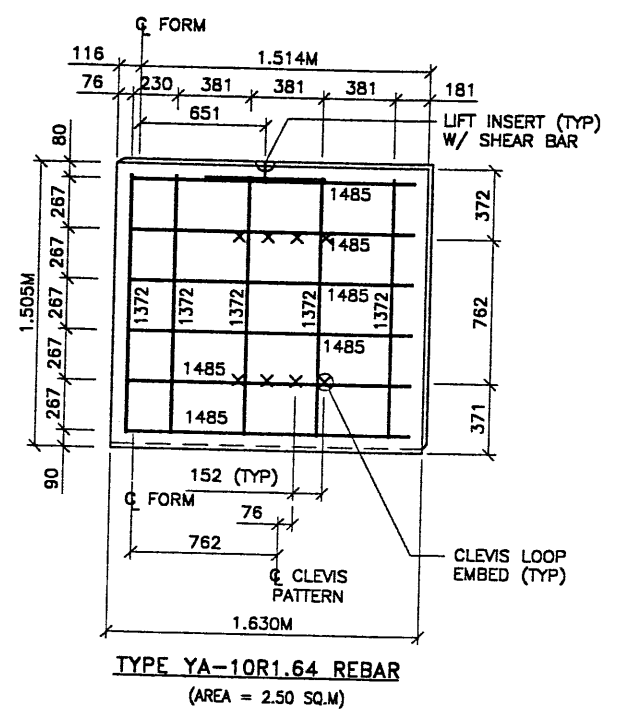
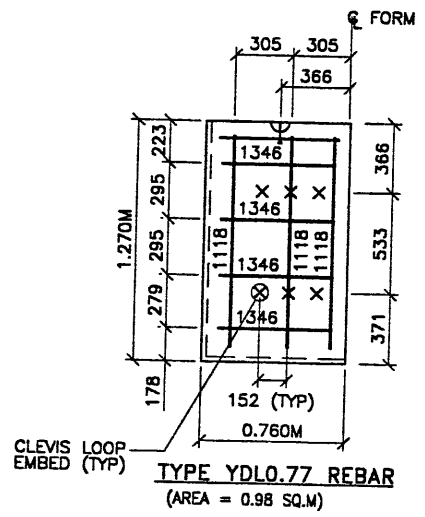
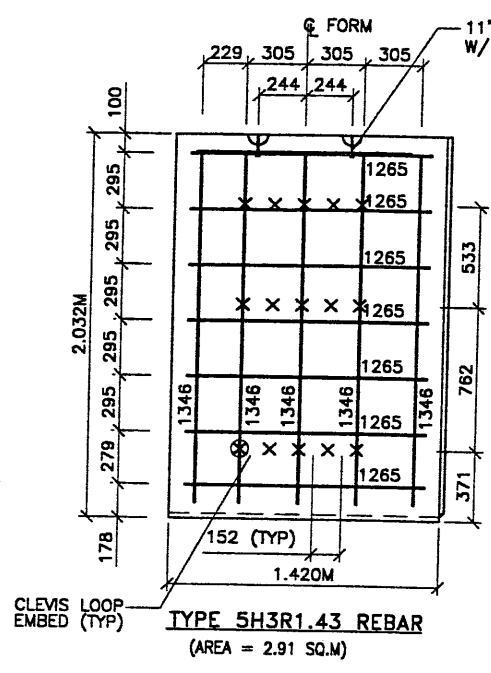
ELEVATION PRECAST WALL R-343-41

(FRONT FACE SHOWN)
 (TOTAL SURFACE AREA OF PANELS = 683.23 SM)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

METRIC

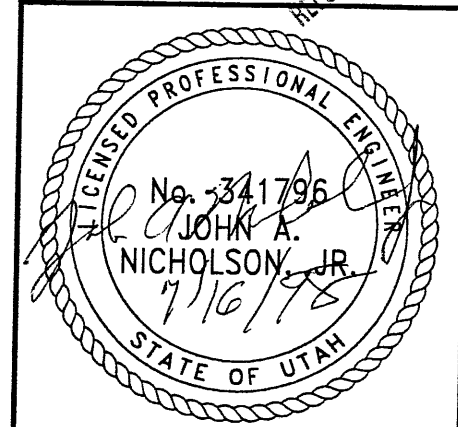
DWG. NO.	1.2R-343-41.7
JOB NO.	239-0007/10
SHT. NO.	RE-4

FINAL T 07-13-98 H:\RE_EARTH\PROJECT\239-0007\1998\7\S\72-41\SPECIALS



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
7-13-98		RELEASE FOR CONST.

- PANEL REINFORCEMENT NOTES:**
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mm# CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 - LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

METRIC

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-6772
Fax: (919) 781-6869

VSL Corporation (VSL) reserves all rights in all drawings, specifications and calculations on this sheet. The use of such information is void without the written permission of VSL. No part of this drawing may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without the prior written permission of VSL. VSL, VSL CORPORATION, and VSL RETAINED EARTH™ are trademarks of VSL Corporation.

ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-41"
SPECIAL PANEL DETAILS

UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO.
1.2R-343-41.8

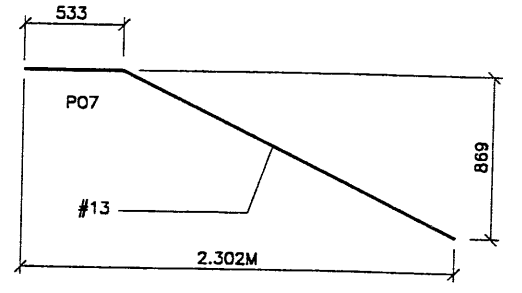
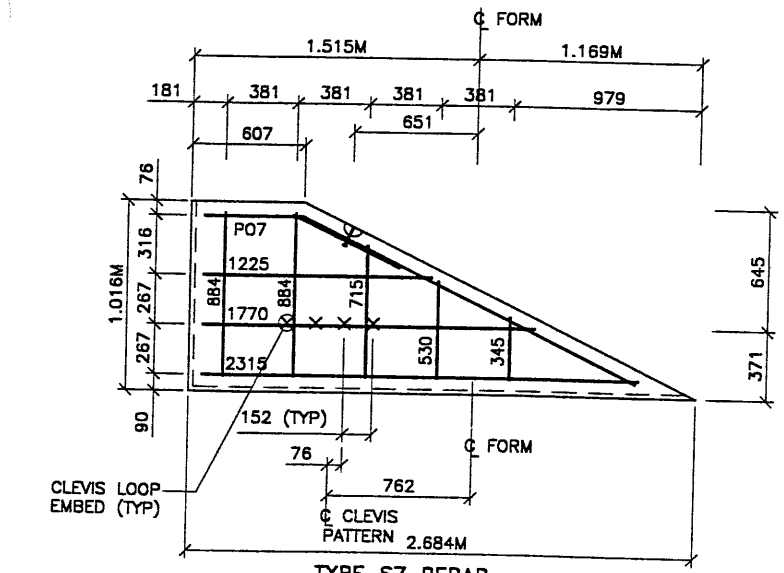
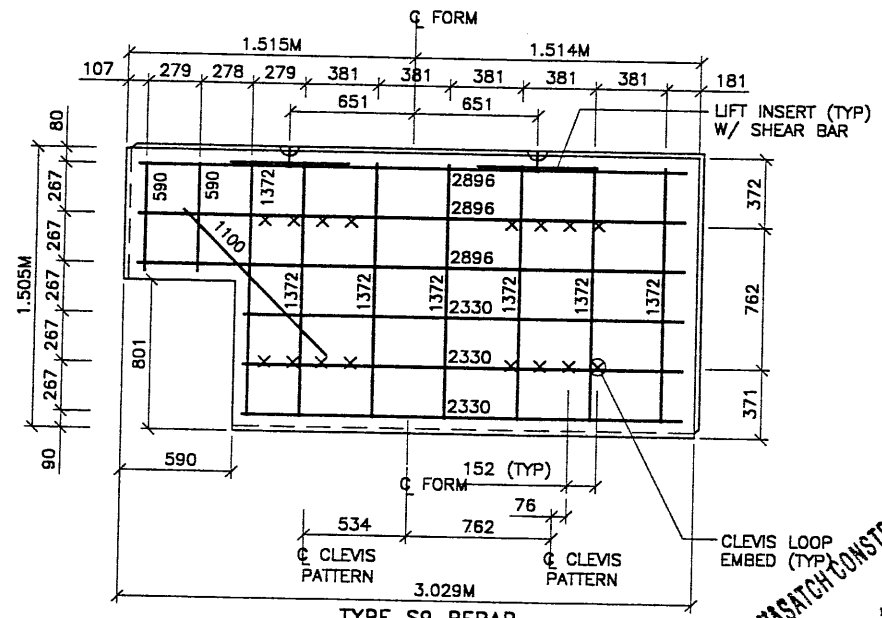
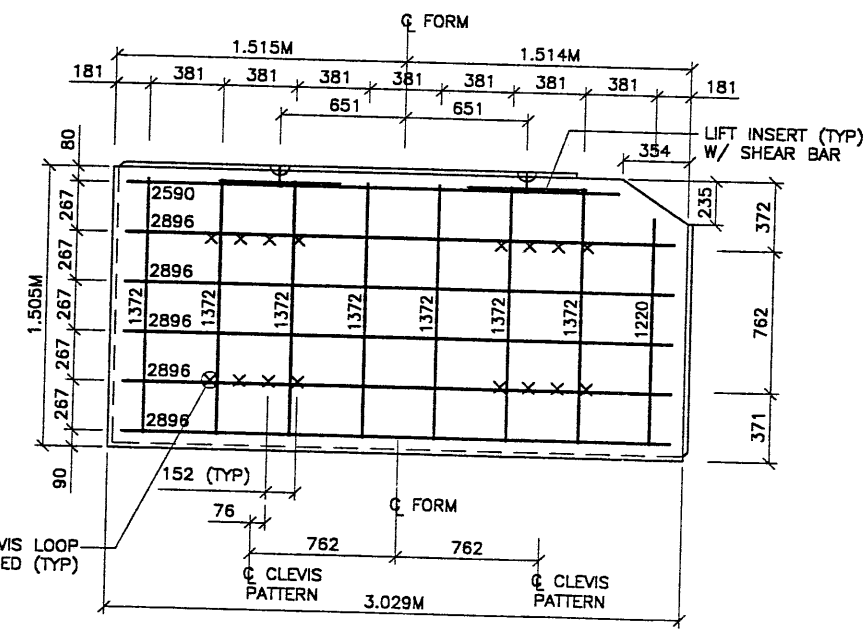
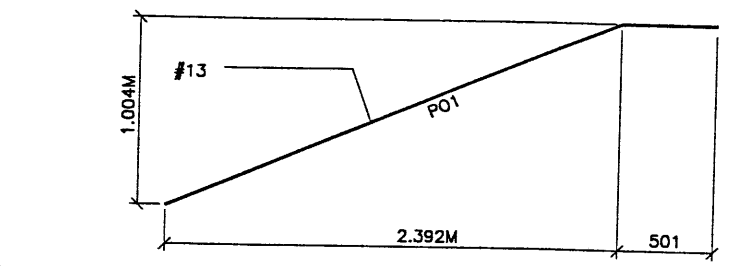
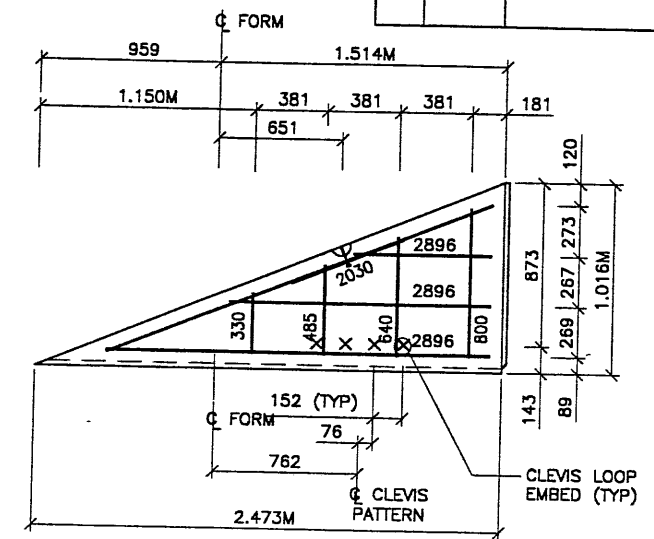
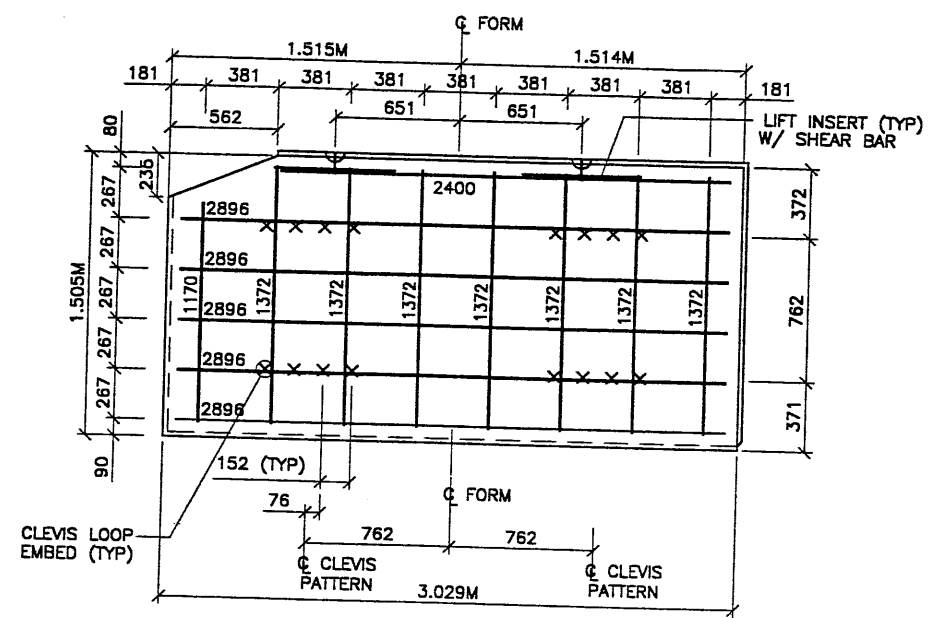
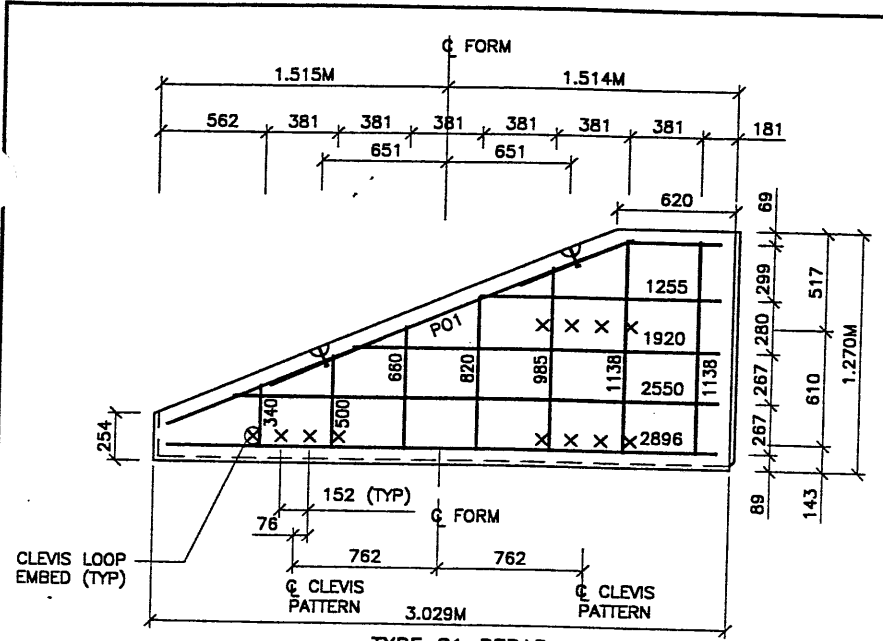
JOB NO:
239-0007/8/10

SHT. NO.
RE-5

DATE
NO.

RELEASED FOR CONSTRUCTION
AUG 10 1998

FINA 11 07-27-98 H:\RE_EARTH\PROJECT\239-0007\1998\5\72-41\SPECIALS\NCE (X-UTAH).DWG

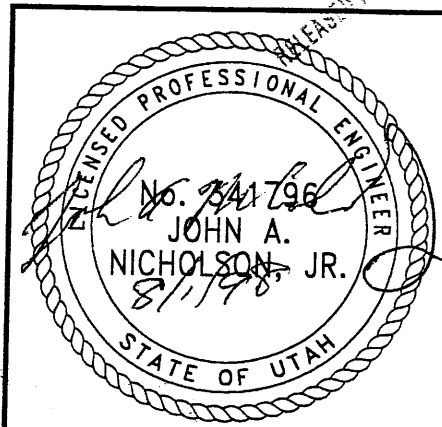


- PANEL REINFORCEMENT NOTES:**
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS 1.

7. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
8. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
9. ALL PANELS TO USE 9.5mm# CLEVIS LOOPS.
10. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
11. LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

METRIC

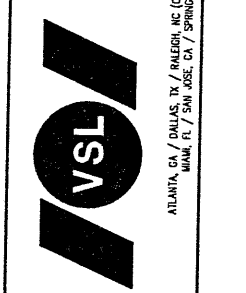
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	7-27-98	RELEASE FOR CONST.

NO.	DATE	REVISION	CHK

DES. 07-27-98 RSW
 DRN. 07-27-98 RSW
 CHK. 07-27-98 JL



VSL Corporation (VSL) is a registered trademark of VSL Corporation. All rights reserved. VSL Corporation is a registered trademark of VSL Corporation. All rights reserved.

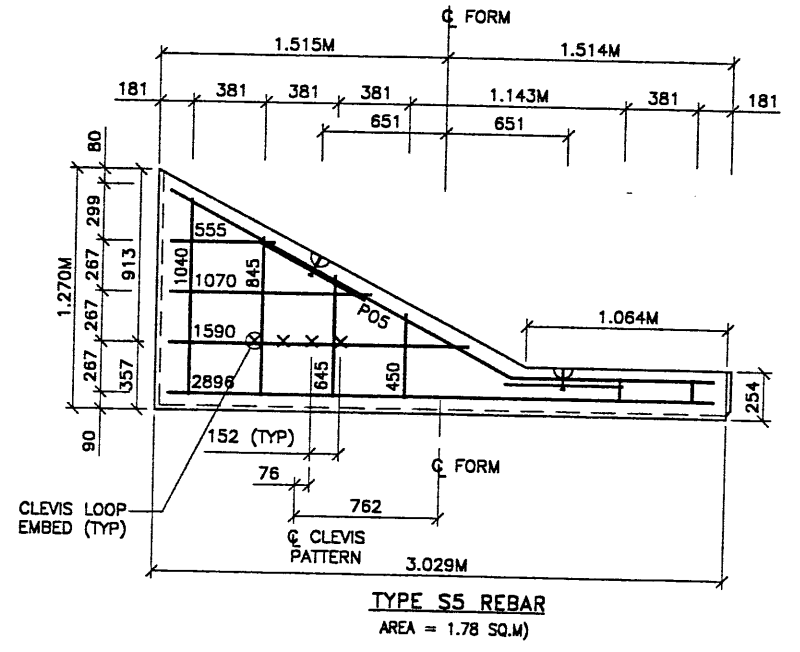
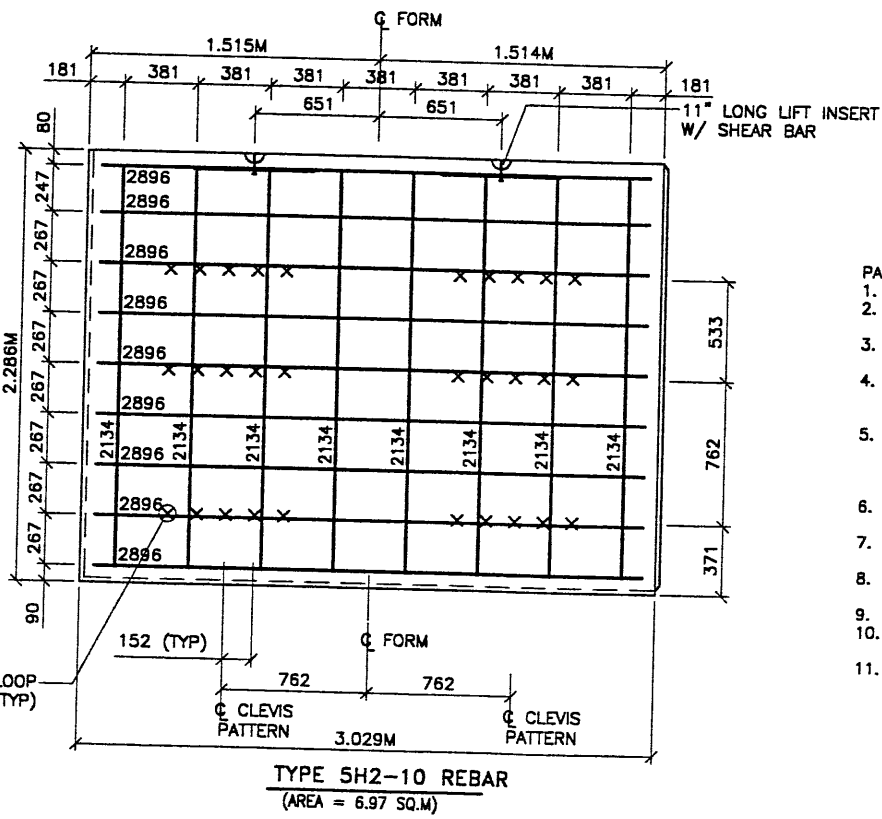
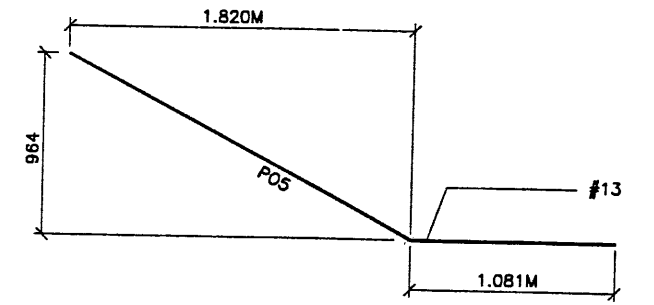
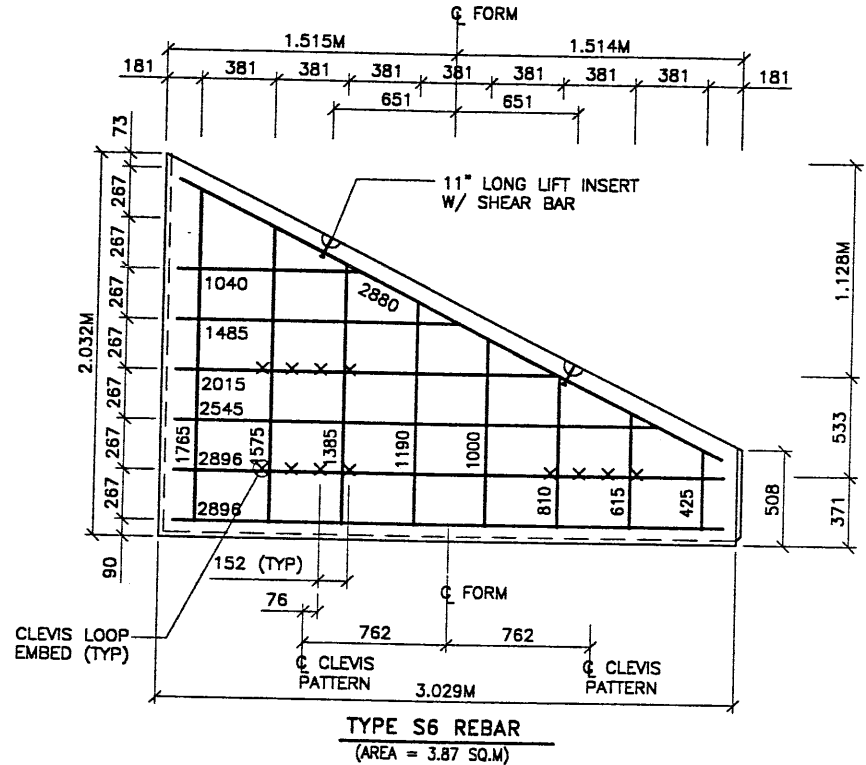
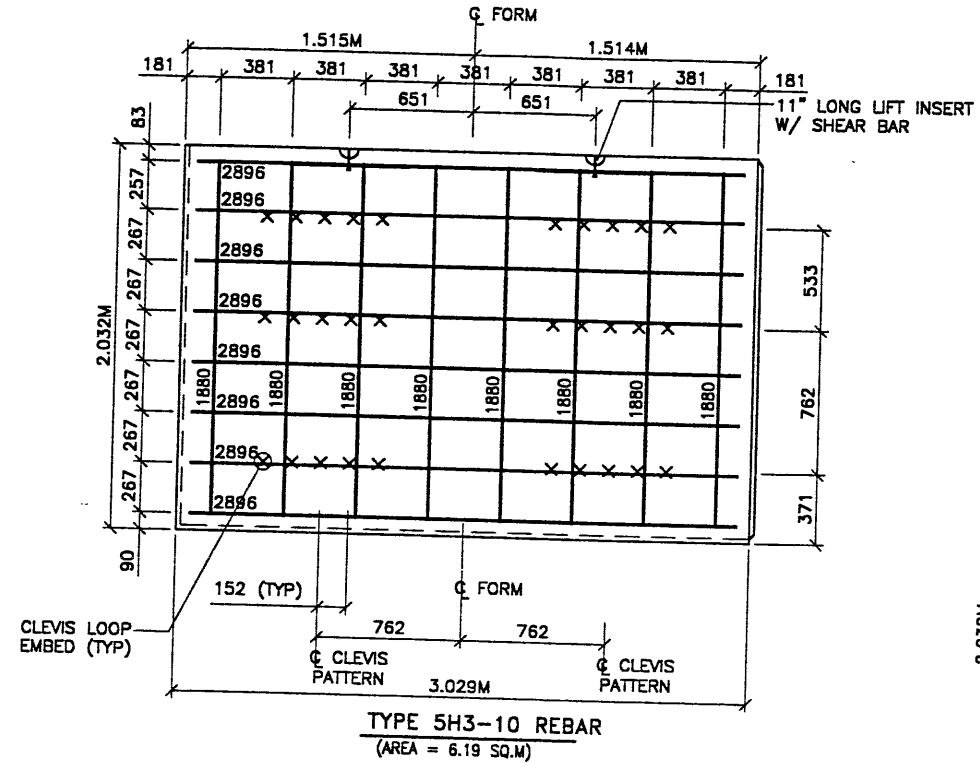
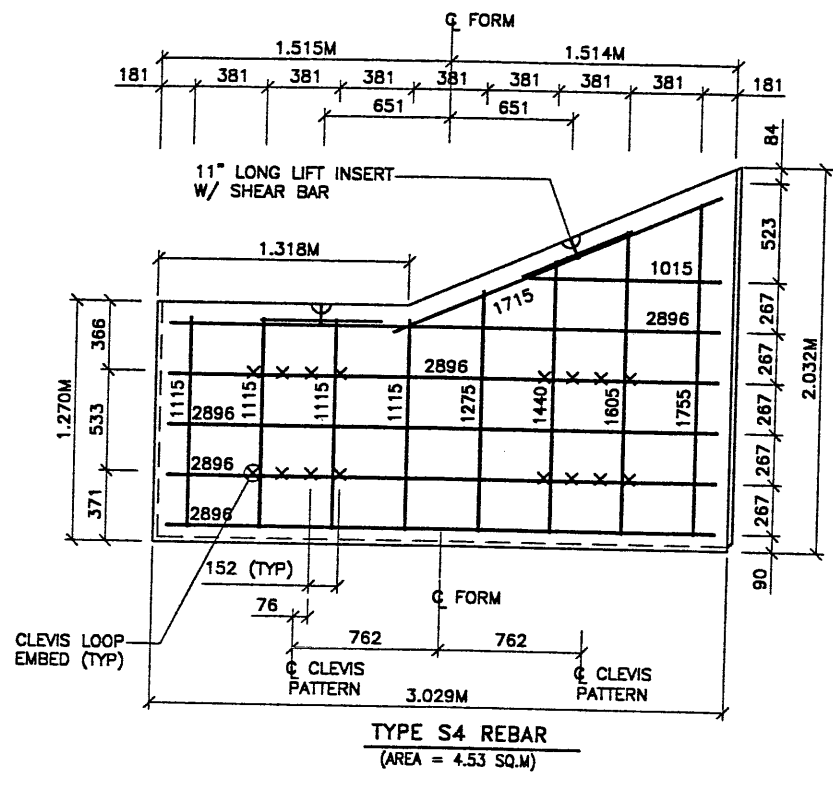
WASATCH CONSTRUCTORS
 AUG 10 1998

RETAINED EARTH™ WALL
 PRECAST WALL "R-343-41"
 SPECIAL PANEL DETAILS
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-41.9
JOB NO.	239-0007 9/10
SHT. NO.	RE-6

H:\RE_EARTH\PROJECT\239-0007\1998\7' S\72-41\ SPECIALS

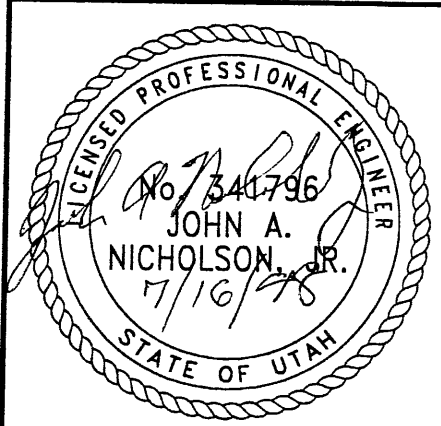
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	7-13-98	RELEASE FOR CONST.



- PANEL REINFORCEMENT NOTES:
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mm# CLEVIS LOOPS. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 - LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



WASATCH CONSTRUCTORS
AUG 10 1998
RELEASED FOR CONSTRUCTION

NO.	DATE	DESCRIPTION	REVISION	DATE	BY	CHK

DES.	06-03-98	RSW
DRN.	06-03-98	RSW
CHK.	06-03-98	JL

RETAINED EARTH™

VSL CORPORATION
2810 Plaza Place, Suite 200
Raleigh, NC 27617
Telephone: (919) 817-6272
Fax: (919) 817-4995

ALANTA, GA / DALLAS, TX / FAIRFAX, VA (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-41"
SPECIAL PANEL DETAILS

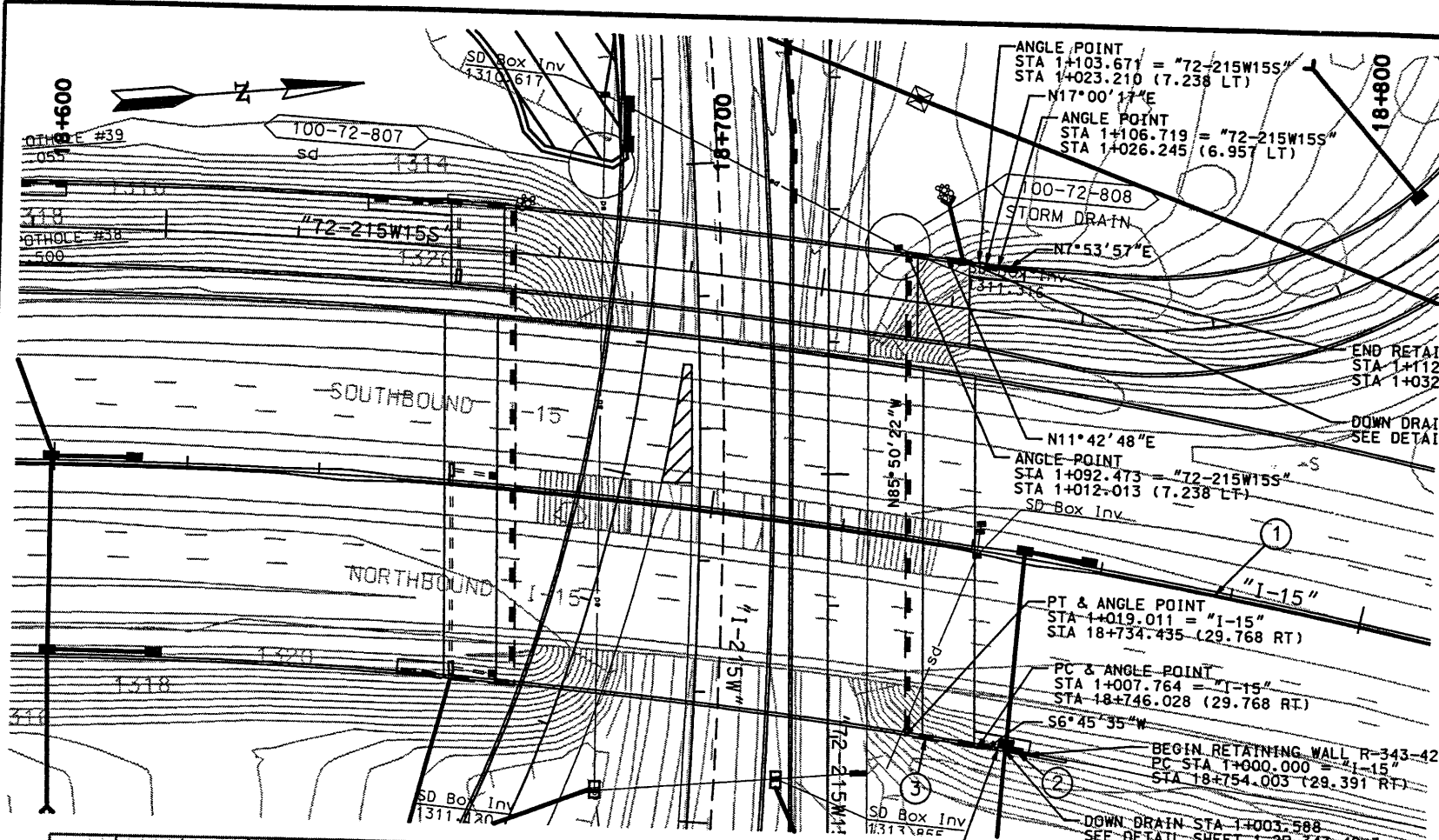
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO.
1.2R-343-41.10

JOB NO.
239-0007/10

SHT. NO.
RE-7

Usernames Janitorcow
Date: 05-AUG-1998 Times 14:50



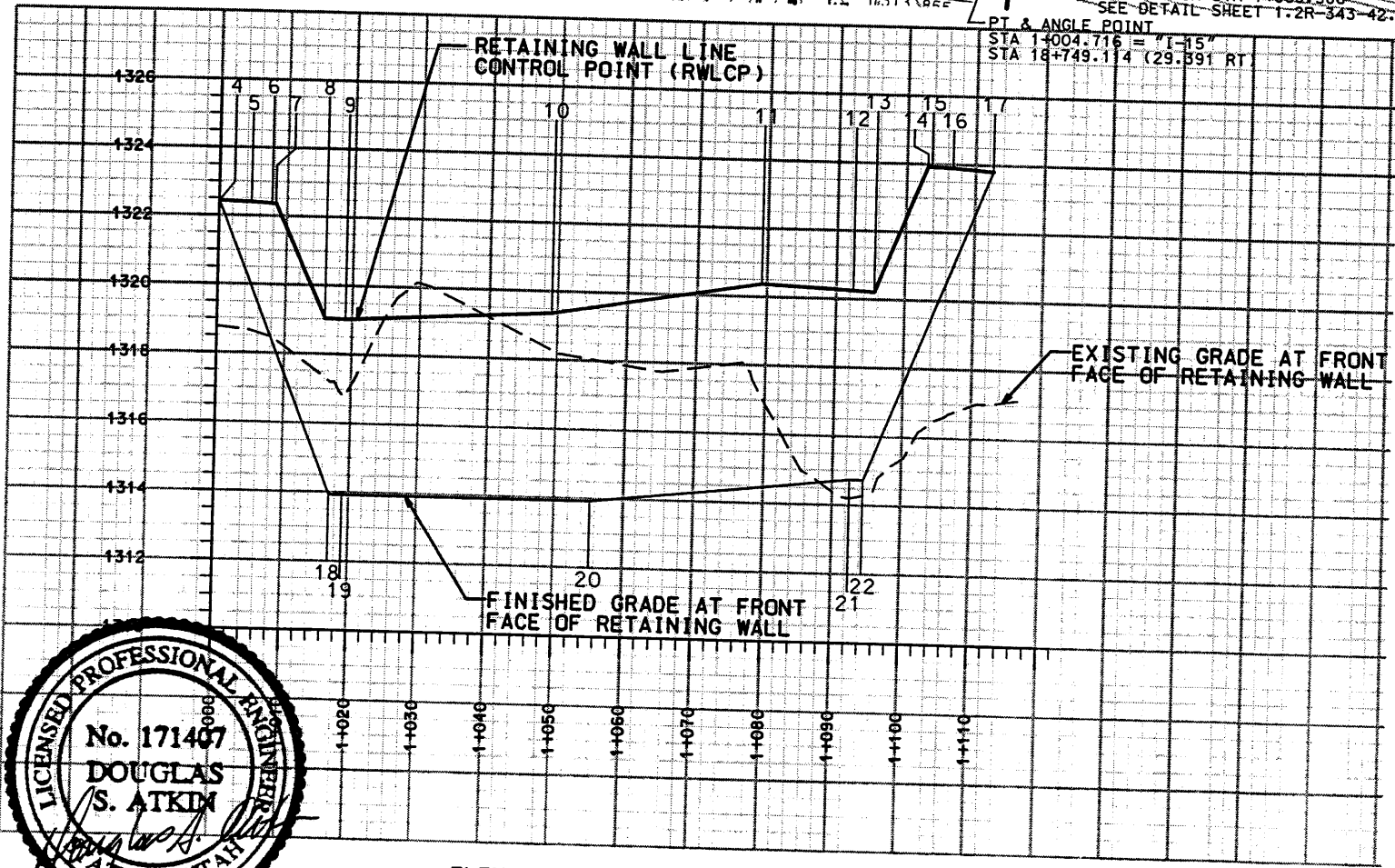
CURVE NO.	Δ	R	L	T
①	35° 8' 59"	1000.000	613.479	316.736
②	00° 16' 42"	970.609	4.716	2.358
③	00° 39' 51"	970.232	11.247	5.624



POINT NO.	WALL STATION	ROADWAY	ROADWAY STATION	OFFSET	WALL ELEV
4	1+000.000	"I-15"	18+754.003	29.391 RT	1322.423
5	1+004.716	"I-15"	18+749.144	29.391 RT	1322.399
6	1+007.764	"I-15"	18+746.028	29.768 RT	1322.366
7	1+008.373	"I-15"	18+745.400	29.768 RT	1322.362
8	1+015.925	"I-15"	18+737.616	29.768 RT	1319.033
9	1+019.011	"I-15"	18+734.435	29.768 RT	1319.018
10	1+049.135	"I-15"	18+729.748	0.000 LT	1319.355
11	1+079.259	"72-215W15S"	1+013.750	5.862 RT	1320.373
12	1+092.473	"72-215W15S"	1+012.013	7.238 LT	1320.244
13	1+095.548	"72-215W15S"	1+015.087	7.238 LT	1320.215
14	1+103.065	"72-215W15S"	1+022.604	7.238 LT	1323.919
15	1+103.671	"72-215W15S"	1+023.210	7.238 LT	1323.922
16	1+106.719	"72-215W15S"	1+026.245	6.957 LT	1323.885
17	1+112.598	"72-215W15S"	1+032.111	7.348 LT	1323.800
18	1+017.011	"I-15"	18+736.497	29.768 RT	1313.918
19	1+019.011	"I-15"	18+734.435	29.768 RT	1313.918
20	1+055.229	"I-15"	18+728.834	6.024 LT	1313.918
21	1+092.473	"72-215W15S"	1+012.013	7.238 LT	1314.737
22	1+094.473	"72-215W15S"	1+014.012	7.238 LT	1314.737

NOTE:
RETRIEVABLE SAMPLES TO BE INSTALLED AT APPROX. STA 1+110.000

WASATCH CONSTRUCTORS
AUG 10 1998
 RELEASED FOR CONSTRUCTION



ELEVATION VIEW FROM BACK OF RETAINING WALL

UTAH DEPARTMENT OF TRANSPORTATION
URS Greiner
SVERDRUP/DE LEUW

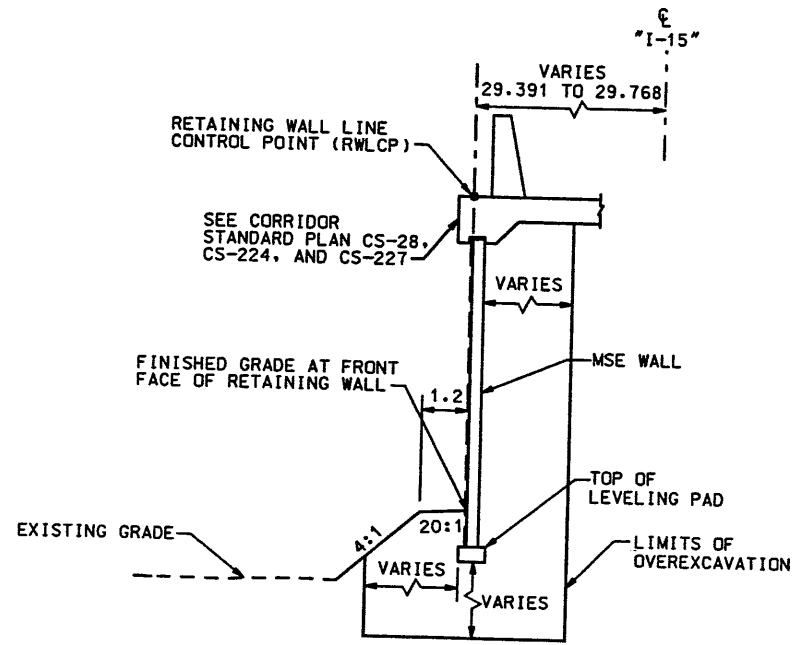
APPROVED FOR CONSTRUCTION	NO.	DATE	DESCRIPTION	INITIAL	RELEASE TO ALL
	Δ	08-06-98			

DESIGN	3/98	CHECK	JWB	3/98	CHECK	JWB
PROJECT DESIGN ENGINEER						
DATE	3/98	RICK CHAPMAN				
APPROVED	3/98	PROJECT MANAGER				
DATE		PROJECT MANAGER				

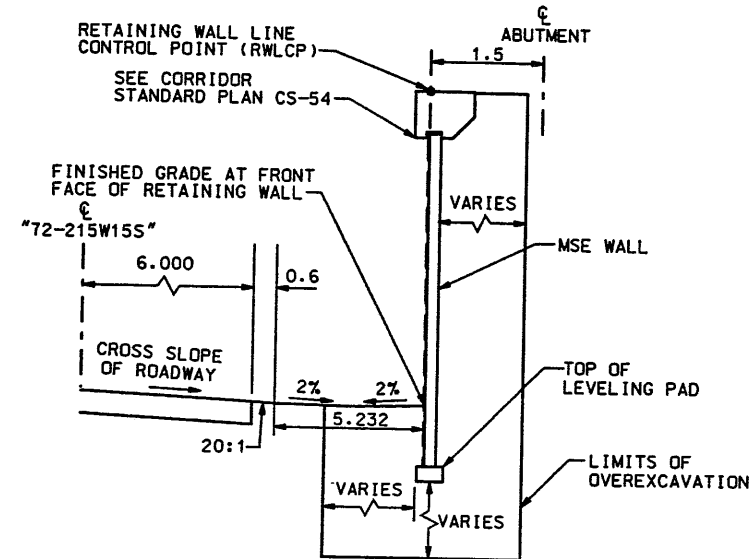
I-15 CORRIDOR RECONSTRUCTION
SITUATION/LAYOUT
RETAINING WALL R-343-42
SECTION 1.2
PROJECT NUMBER #SP-15-(135)296

SALT LAKE COUNTY
DWG. NO. 1.2R-343-42.1
SHT. 1 OF 11
REF.

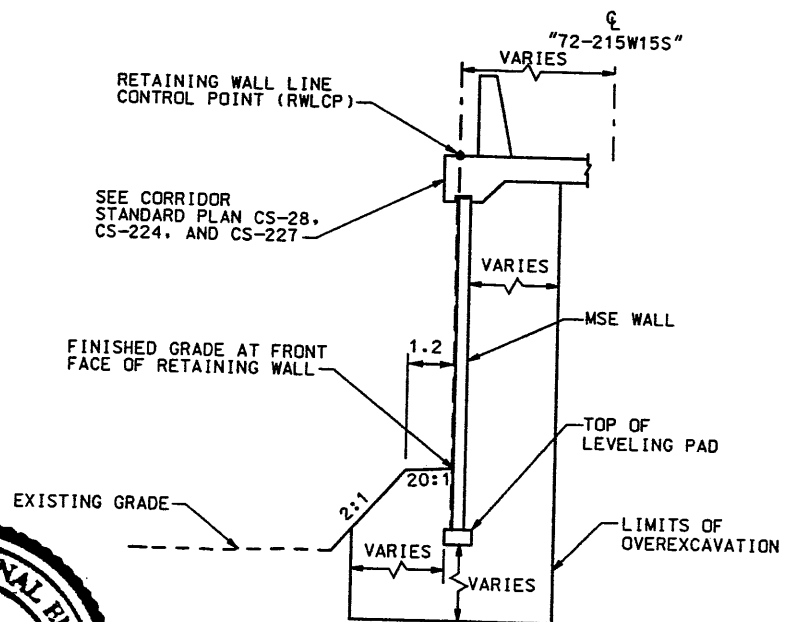
Filename: c:\pvt\115_cadd\72_371_sheef_ files\wall\72_refwall-42_01.dgn



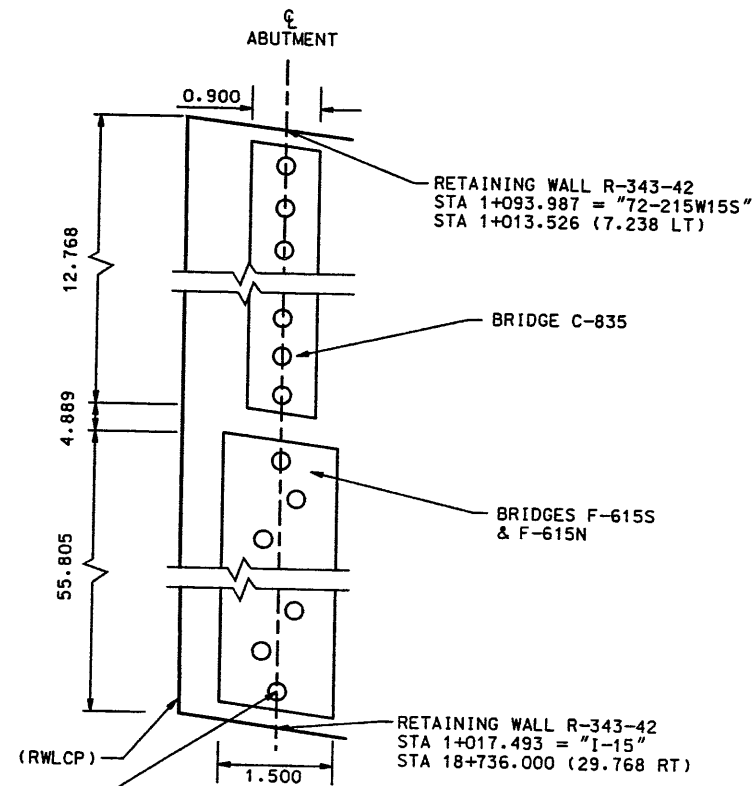
**TYPICAL SECTION
WALL R-343-42
STA 1+000.000 TO STA 1+019.011**



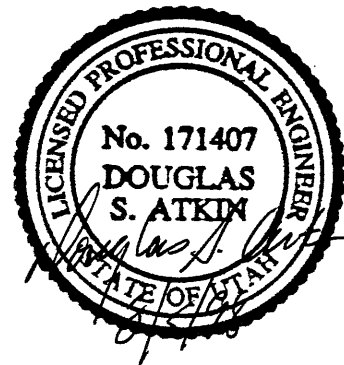
**TYPICAL SECTION
WALL R-343-42
STA 1+019.011 TO STA 1+092.473**



**TYPICAL SECTION
WALL R-343-42
STA 1+092.473 TO STA 1+112.598**



**PILE LAYOUT
N.T.S.
BRIDGES C-835,
F-615S, & F-615N**

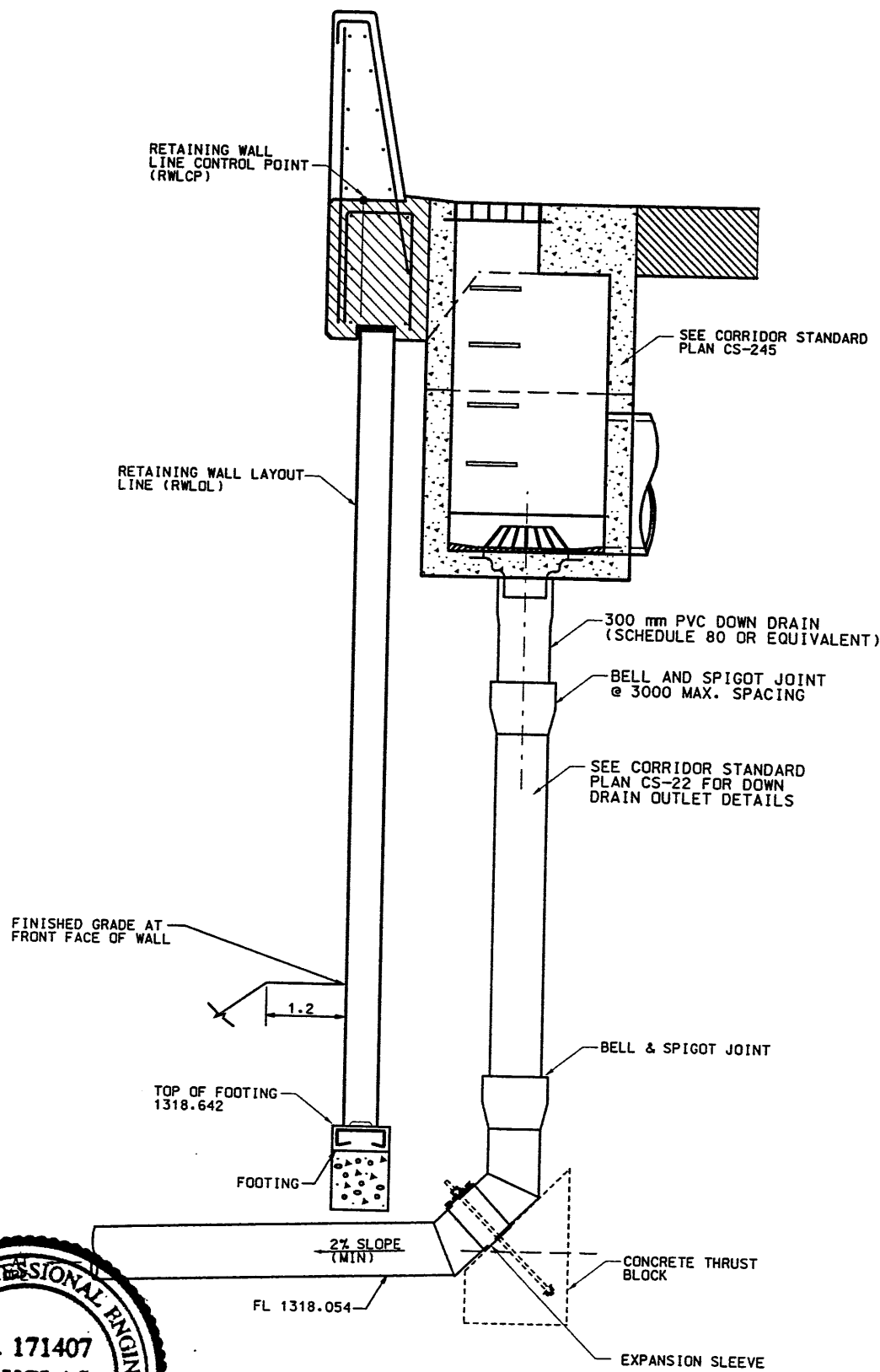


NOTE:

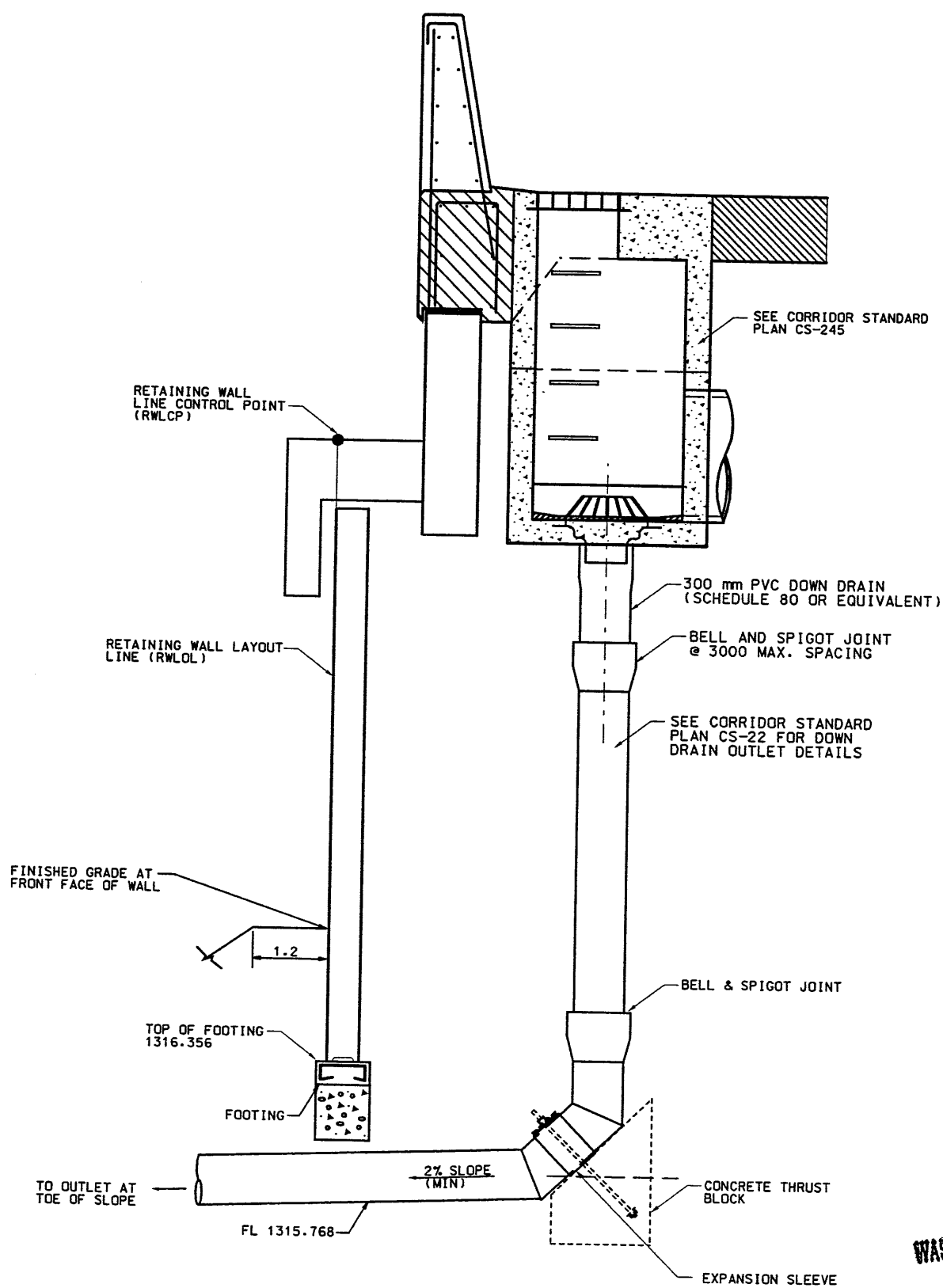
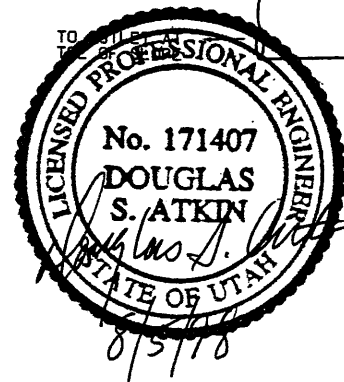
DEPTH OF OVEREXCAVATION WILL BE EVALUATED BY FIELD GEOTECHNICAL ENGINEER. REMOVALS MAY EXTEND UP TO 6 M DEEP. ALTERNATIVES TO OVEREXCAVATION INCLUDE INSTALLING GEOPIERS OR STONE COLUMNS. SEE DM 1.2-62 DATED 3/5/98.

**WASATCH CONSTRUCTORS
AUG 18 1998
RELEASED FOR CONSTRUCTION**

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	NO.	DATE
1	08-06-98		
INITIAL RELEASE TO ALL			
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVRORUP/DE LEUW			
DESIGN	CHK	DATE	BY
KIM	3/98	3/98	3/98
PROJECT DESIGN ENGINEER	DATE	PROJECT DESIGN ENGINEER	DATE
BICK CHAPMAN	3/98	DON GRAUL	3/98
PROJECT MANAGER	DATE	PROJECT MANAGER	DATE
QUANT.	QUANT.	QUANT.	QUANT.
/	/	/	/
I-15 CORRIDOR RECONSTRUCTION		DETAILS RETAINING WALL R-343-42	
SECTION 1.2		PROJECT NUMBER #SP-15-7(135)296	
SALT LAKE COUNTY			
DWC. NO. 1.2R-343-42.2			
SHT	2	OF	11
REF.			



DOWN DRAIN DETAIL
STA 1+003.588



DOWN DRAIN DETAIL
STA 1+101.160

WASATCH CONSTRUCTORS
AUG 10 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE TO ALL
Δ	08-06-98		
UTAH DEPARTMENT OF TRANSPORTATION			
SVERDRUP/DE LEUW			
APPROVAL	3/98	RICK CHAPMAN	3/98
RECOMM.	DATE	PROJECT DESIGN ENGINEER	CHECK
APPROVED	3/98	DOUG ORRILL	3/98
	DATE	SECTION MANAGER	CHECK
			QUANT.
I-15 CORRIDOR RECONSTRUCTION		SECTION 1.2	
MISC DETAILS RET/WALL R-343-42		#SP-15-7(135)296	
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-42.3			
SHT.	3	OF	11

H:\RE_EARTH\PROJECT\239-0007\1998\72-42\RE-1
 T 05-27-98
 FINAL

DESIGN PARAMETERS	
ANGLE OF INTERNAL FRICTION (SELECT) = 34°	
ANGLE OF INTERNAL FRICTION (BASE) = 34°	
ANGLE OF INTERNAL FRICTION (RANDOM) = 34°	
UNIT WEIGHT BACKFILL = 135 PCF.	
TRAFFIC SURCHARGE = 250 PSF	
SEISMIC ACCELERATION COFF. = 0.12g (TYP)	
SEISMIC ACCELERATION COFF. = 0.283g (AT BRIDGE ABUTMENTS)	
DESIGN CRITERIA	
SAFETY FACTOR (OVERTURNING) = 2.0	
SAFETY FACTOR (SLIDING) = 1.5	
SAFETY FACTOR (PULLOUT) = 1.5	
DESIGN LIFE = 75 YEARS	

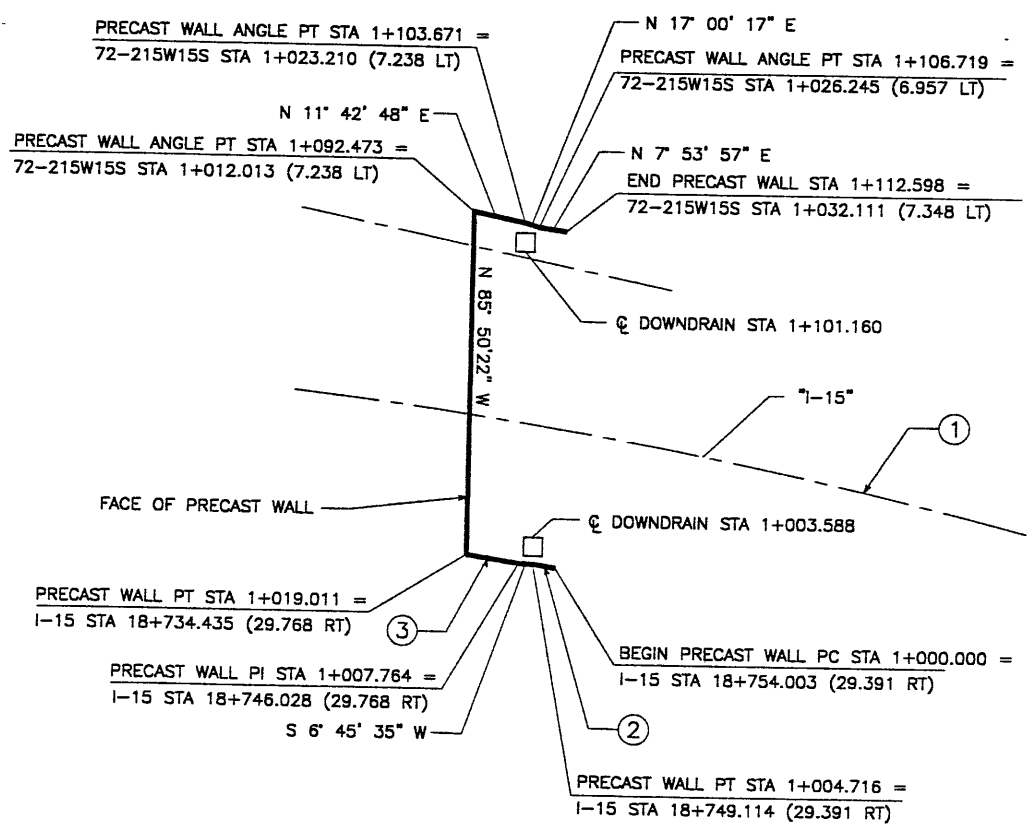
CURVE DATA				
No.	RADIUS	LENGTH	TANGENT	Δ
①	1000.000	613.479	316.736	35°08'59"
②	970.609	4.716	2.358	00°16'42"
③	970.232	11.247	5.624	00°39'51"

All Dimensions Are In Meters Unless Noted Otherwise

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	07-14-98	RELEASE FOR CONSTRUCTION

RETAINED EARTH INDEX	
RE-1	PLAN PRECAST FACE WALL R-343-42, NOTES & DESIGN CRITERIA
RE-2	TYPICAL CROSS SECTIONS
RE-3	TYPICAL CROSS SECTIONS
RE-4	ELEVATION PRECAST WALL "R-343-42"
RE-5	ELEVATION PRECAST WALL "R-343-42"
RE-6	SPECIAL PANEL DETAILS
RE-7	SPECIAL PANEL DETAILS
RE-8	SPECIAL PANEL DETAILS

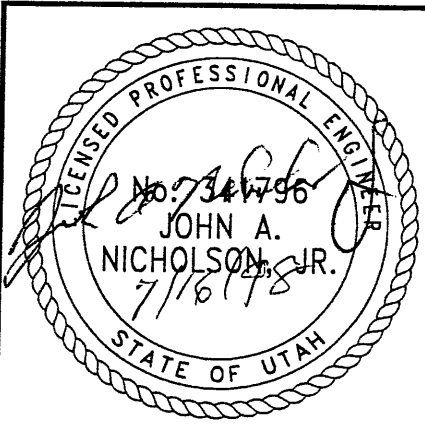
- GENERAL NOTES
- ALL WALLS ARE SHOWN FRONT FACE. NOTE STATIONING.
 - PANEL TYPE IS DESIGNATED ON EACH PANEL. CONNECTOR LABELS INDICATE NUMBER OF CONNECTORS PER ROW.
EXAMPLE: 5B2-10 IS A "B2-10" PANEL WITH FIVE (5) CONNECTORS PER ROW. IF NO CONNECTORS ARE SHOWN, FOUR (4) CONNECTOR PANELS SHALL BE USED.
 - SOIL REINFORCING MESH TYPE IS DESIGNATED ON EACH PANEL. MESH LABELS INDICATE WIRE SIZE AND SPACING. LONGITUDINAL WIRE AND CROSSBAR SIZES ARE THE SAME UNLESS NOTED OTHERWISE.
EXAMPLE: 4W11-6 MESH HAS FOUR (4) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 6" CENTERS.
EXAMPLE: 4W20-12 MESH HAS FOUR (4) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 12" CENTERS.
EXAMPLE: 5W11-12 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
EXAMPLE: 5W20-24 MESH HAS FIVE (5) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 24" CENTERS.
EXAMPLE: 6W11-12 MESH HAS SIX (6) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
 - SEE RETAINED EARTH INSTALLATION MANUAL FOR PROPER WALL ERECTION PROCEDURES AND GUIDELINES.
 - CONSTRUCTION PROCEDURES SHALL PREVENT BACKFILL SATURATION AND PONDING.
 - HEAVY EQUIPMENT SHALL NOT BE USED WITHIN ONE METER OF THE BACK OF THE RETAINED EARTH PANELS. HAND COMPACTORS SHALL BE USED IN THIS AREA.
 - CARE SHALL BE TAKEN TO PREVENT DAMAGE TO GALVANIZING. DAMAGED GALVANIZING SHALL BE COATED WITH ZINC RICH PAINT.
 - BEARING PADS AND FILTER FABRIC ARE NOT REQUIRED BETWEEN THE LEVELING PAD AND THE FIRST ROW OF PANELS. TEMPORARY WEDGES MAY BE USED TO PROVIDE PROPER ALIGNMENT.
 - VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.
 - ALL PANELS SHALL HAVE AN ARCHITECTURAL FINISH, SEE SHEET RE-3 FOR DETAIL.



PLAN VIEW WALL "R-343-42"
 SCALE: 1=800 (FULL SIZE)
 SCALE: 1=1600 (HALF SIZE)

METRIC

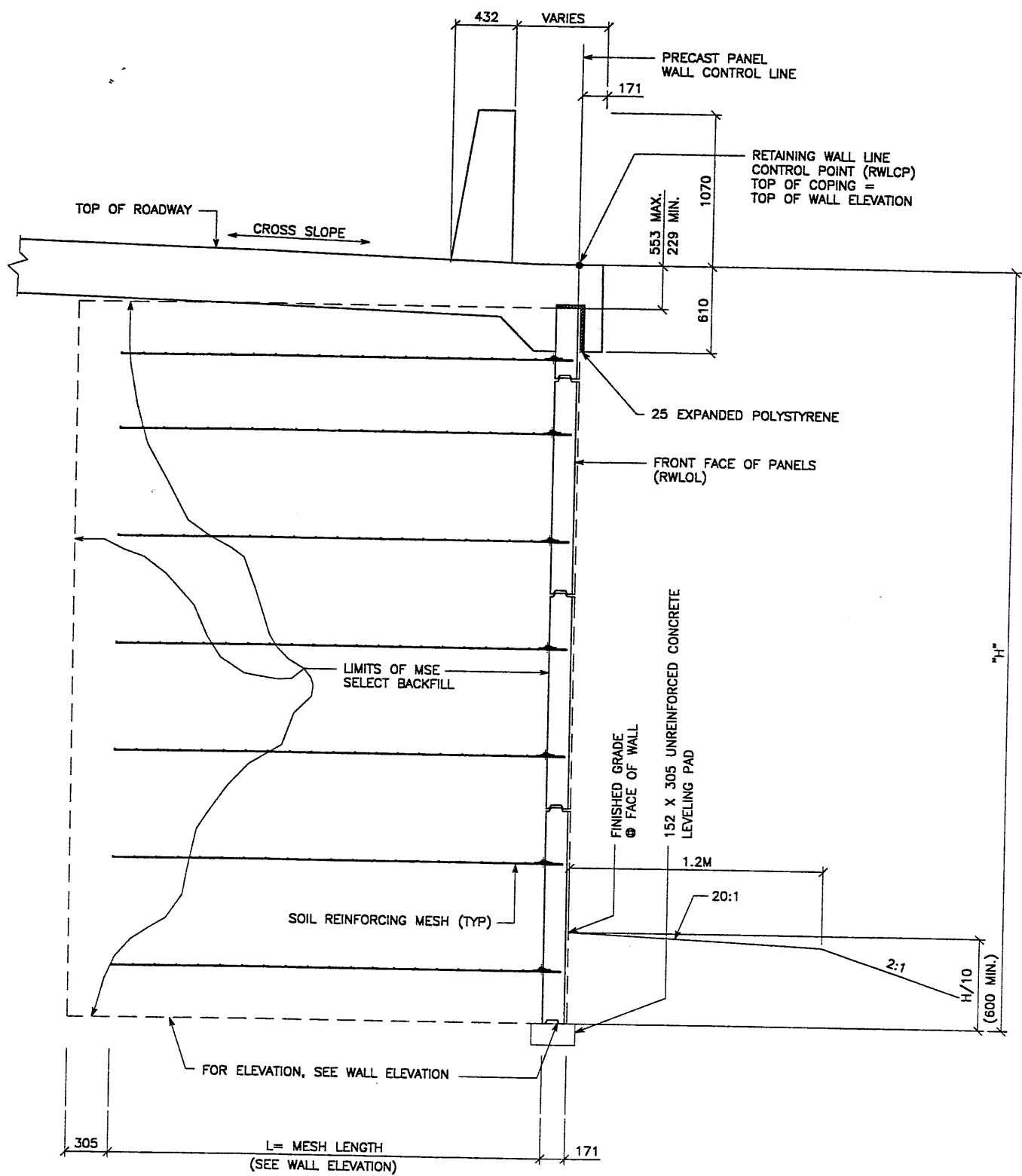
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION

VSL CORPORATION 2810 Plaza Place, Suite 200 Raleigh, NC 27617 Telephone: (919) 781-8272 Fax: (919) 781-4989	DES.	05-27-98	JL	RETAINED EARTH™ ALABAMA, GA / DALLAS, TX / BALDWIN, NC (CORPORATE OFFICE) MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA
	DRN.	05-27-98	LOP	
	CHK.	05-27-98	JL	
RETAINED EARTH™ WALLS PLAN VIEW PRECAST WALL "R-343-42" UTAH I-15 RECONSTRUCTION SALT LAKE COUNTY, UTAH UTAH DEPARTMENT OF TRANSP.				
DWG. NO. 1.2R-343-42.4				
JOB NO. 239-0007				
SHT. NO. RE-1				

H:\RE_EARTH\PROJECT\239-0007\1998\72\72-42\RE-2.DWG
 T 05-28-98
 FINAL



TYPICAL CROSS SECTION
 STA 1+092.473 TO STA 1+112.598
 (SEE DWG. NO. 1.2R-343-42.2 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	07-13-98	RELEASE FOR CONSTRUCTION

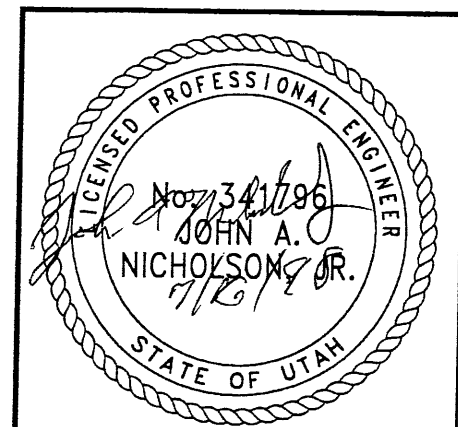
DES.	CHK.	NO.	DATE	REVISION	CHK
JL	JL				
LOP	LOP				
JL	JL				

VSL CORPORATION
 2840 Pico Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-8272
 Fax: (919) 781-4689



VSL Corporation (VSL) is an equal opportunity employer. All persons applying for employment should be qualified for the position and must meet the minimum requirements for the position. The use of VSL products in this project is based on the information provided by the manufacturer. VSL is not responsible for the use of VSL products in any other project. THE REFERENCE TO VSL IN THIS PROJECT IS NOT A GUARANTEE OF THE QUALITY OF THE WORK.

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION

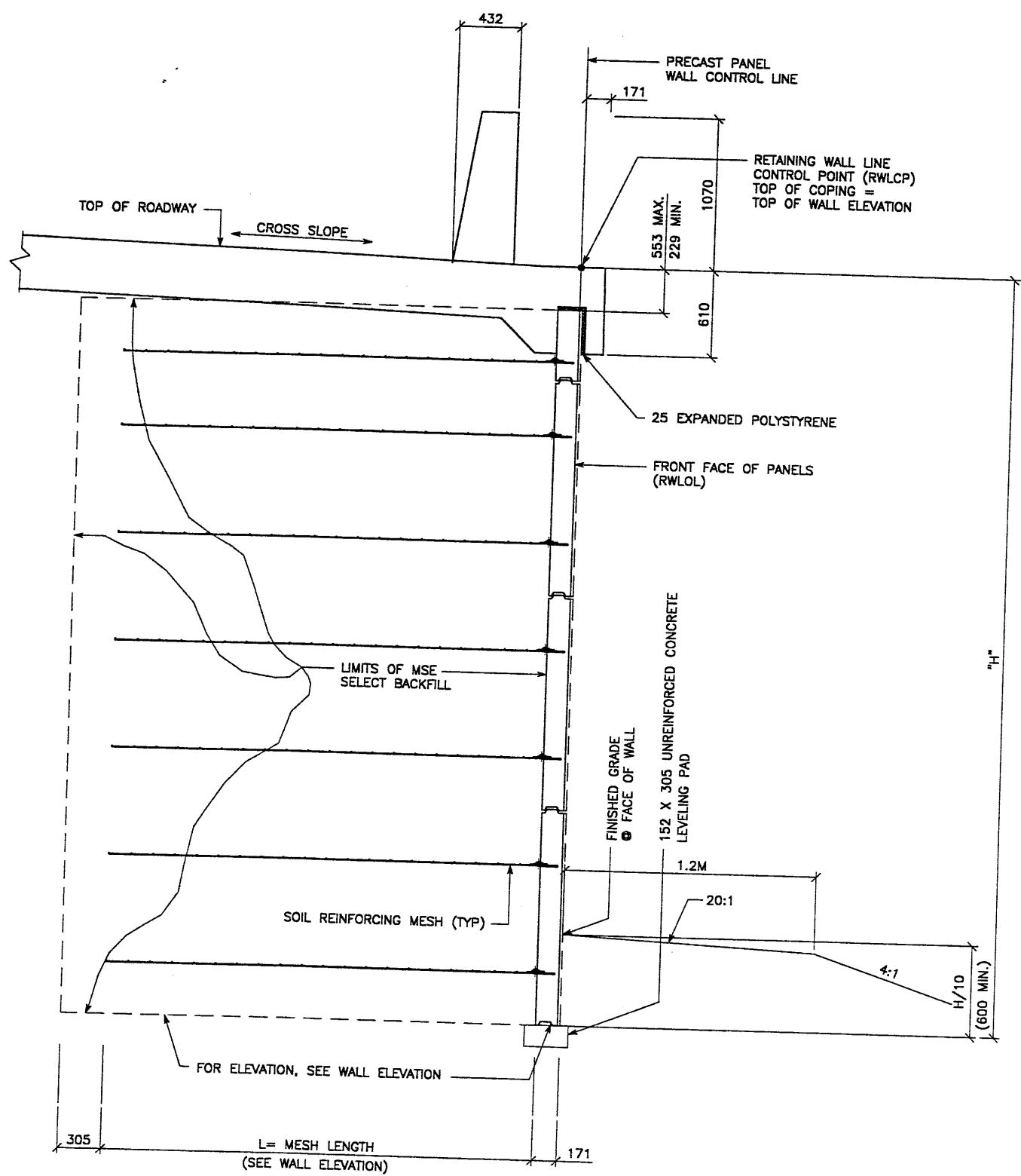


RETAINED EARTH™ WALLS PRECAST WALL "R-343-42" TYPICAL CROSS SECTION	UTAH 1-15 RECONSTRUCTION SALT LAKE COUNTY, UTAH UTAH DEPARTMENT OF TRANSP.
DWG. NO. 1.2R-343-42.5	JOB NO. 239-0007
SHT. NO. RE-2	

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

METRIC

FINAL 05-28-98 H:\RE-EARTH\PROJECT\239-0007\1998\77\172-42\RE-2.DWG ICE (X-UTAH.DWG)



TYPICAL CROSS SECTION
 STA 1+000.000 TO STA 1+019.011
 (SEE DWG. NO. 1.2R-343-42.2 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

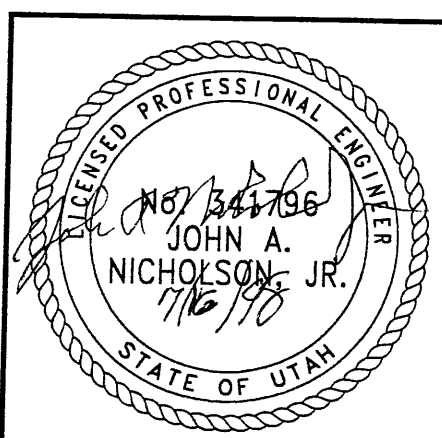
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	07-13-98	RELEASE FOR CONSTRUCTION

DES.	DRN.	CHK.	NO.	DATE	REVISION	BY
JL	LOP	JL				
05-28-98	05-28-98	05-28-98				

VSL CORPORATION
 2810 Plaza Place, Suite 200
 Houston, TX 77058-5272
 Tel: (919) 781-5272
 Fax: (919) 781-6858

ALMIRA, CA / DALLAS, TX / FALCON, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION



RETAINED EARTH™ WALLS
 PRECAST WALL™ R-343-42
 TYPICAL CROSS SECTION
 UTAH 1-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

DWG. NO.	1.2R-343-42.6
JOB NO.	239-0007
SHT. NO.	RE-3

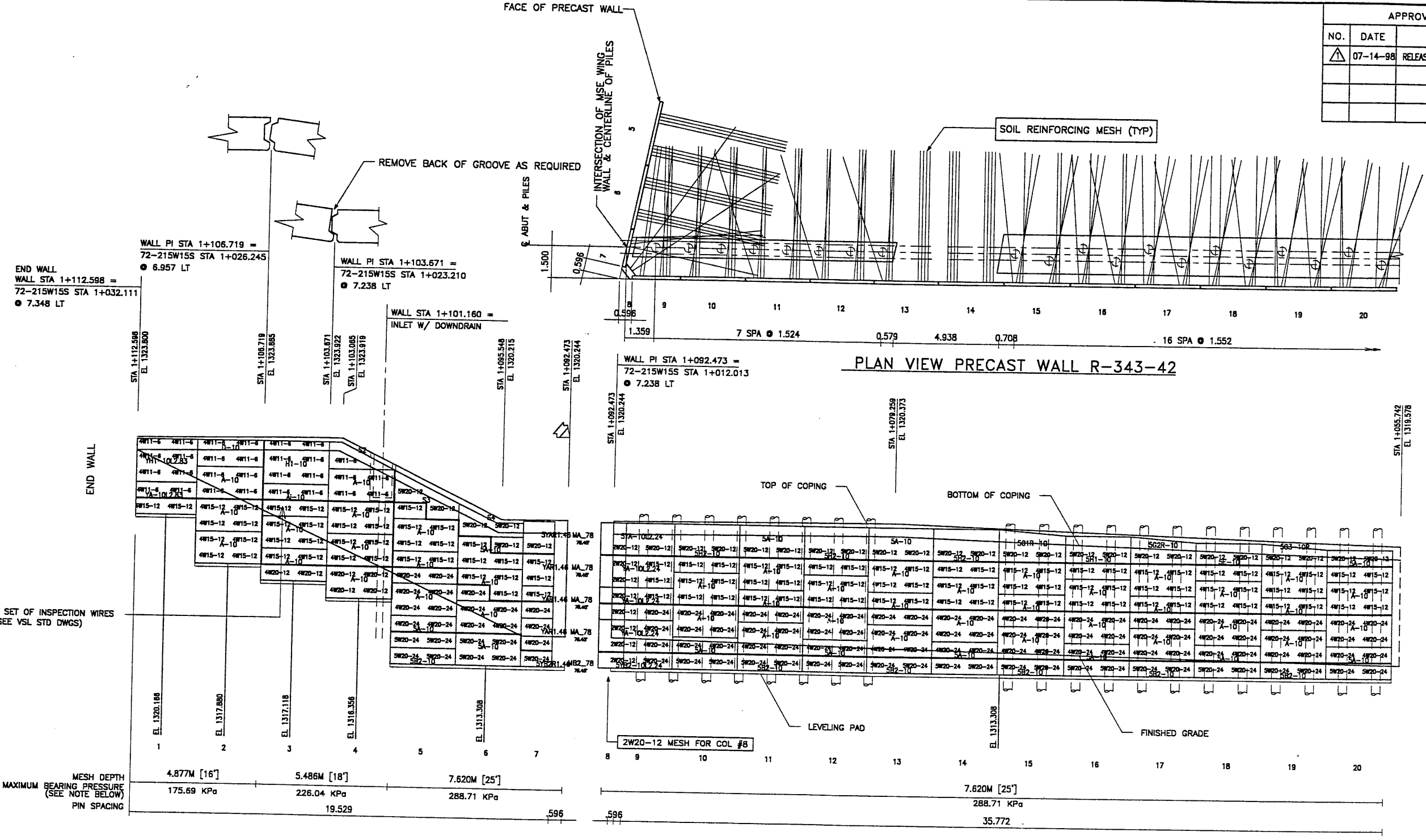
CE (X-UTAH.DWG)

72-42.DWG

H:\RE_EARTH\PROJECT\239-0007\1998\72SERIES\

05-28-98

FINAL



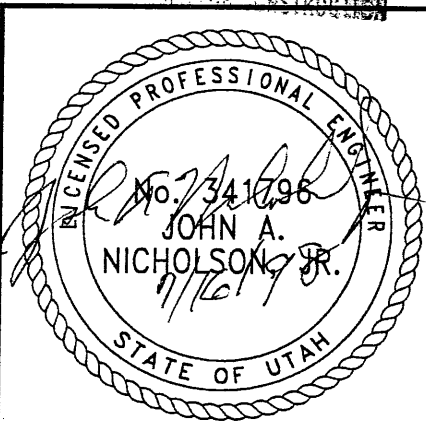
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	07-14-98	RELEASE FOR CONSTRUCTION

ELEVATION PRECAST WALL R-343-42
 (FRONT FACE SHOWN)
 (TOTAL SURFACE AREA OF PANELS = 682.70 SM)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES ARE INDICATED BELOW "MESH DEPTH LINE".
 REVIEWER TO VERIFY MAXIMUM BEARING CAPACITY OF FOUNDATION.



NO.	DATE	DESCRIPTION	NO.	DATE	REVISION	CHK

DES. 05-28-98 JL
 DRN. 05-28-98 LOP
 CHK. 05-28-98 JL

VSL CORPORATION
 2600 Plaza Place, Suite 200
 Torrance, CA 90503-8272
 Fax: (818) 781-4869

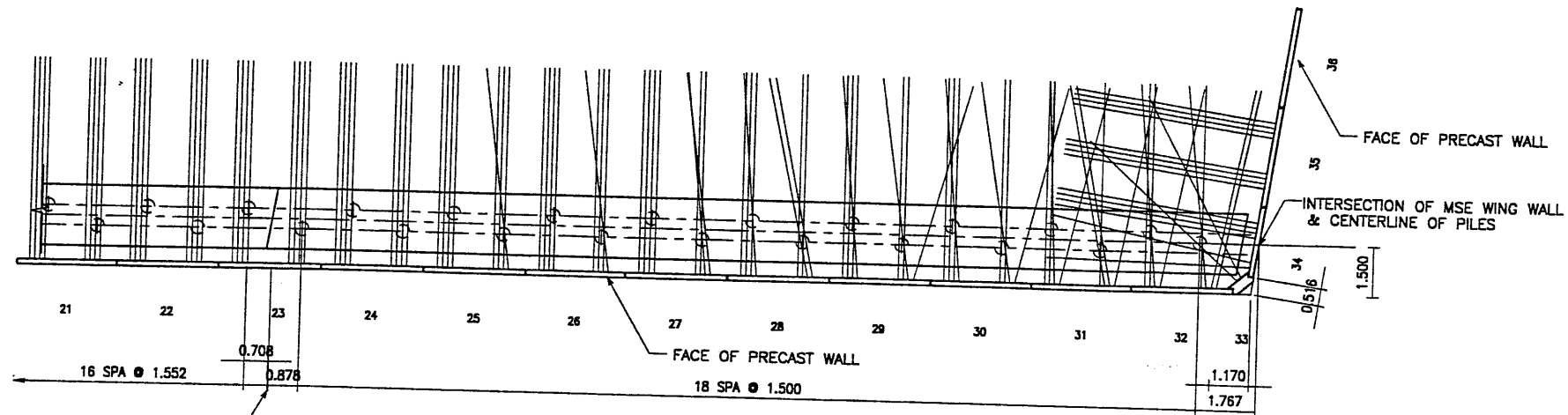
VSL
 ATLANTA, GA / DALLAS, TX / BALDWIN, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

RETAINED EARTH™ WALLS
 PRECAST WALL "343-42"
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

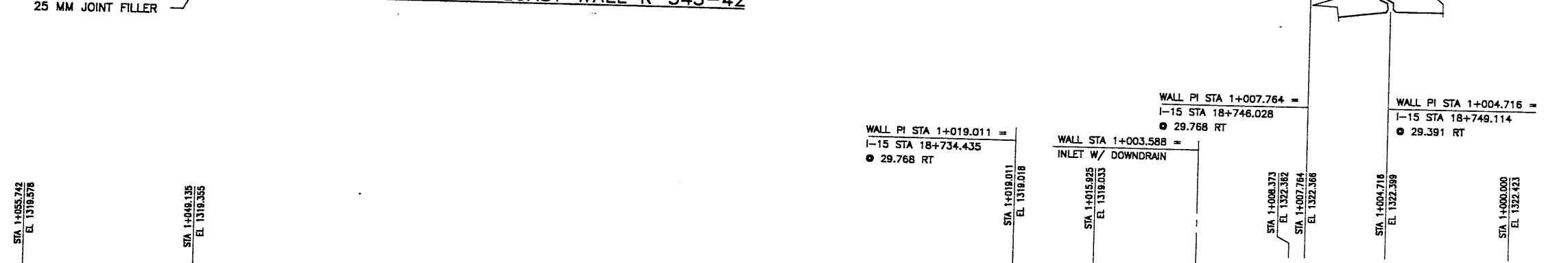
DWG. NO. 1.2R-343-42.7
 JOB NO. 239-0007
 SHT. NO. RE-4

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION
 WASATCH CONSTRUCTORS

H:\RE EARTH\PROJECT 239-0007\1998\72SERIES\72-42.DWG
 T 05-28-98
 FINAL



PLAN VIEW PRECAST WALL R-343-42



ELEVATION PRECAST WALL R-343-42

(FRONT FACE SHOWN)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

(TOTAL SURFACE AREA OF PANELS = 682.70 SM)

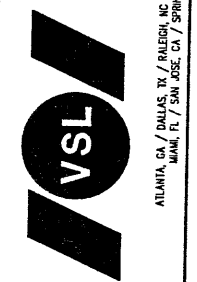
APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY.
 EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE
 STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE
 ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS
 OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO
 THE MANUFACTURER'S SPECIFICATION.

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	07-14-98	RELEASE FOR CONSTRUCTION

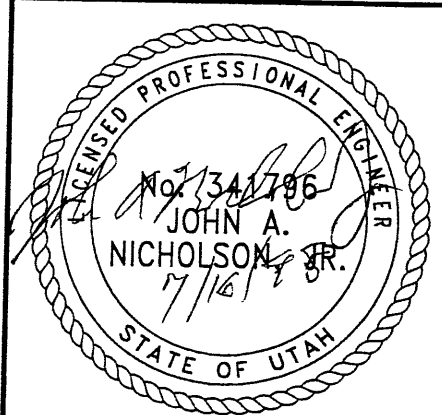
DES.	05-28-98	JL
DRN.	05-28-98	LOP
CHK.	05-28-98	JL

VSL CORPORATION
 2810 Plaza Place, Suite 200
 Raleigh, NC 27612
 Tel: (919) 811-6772
 Fax: (919) 811-4888



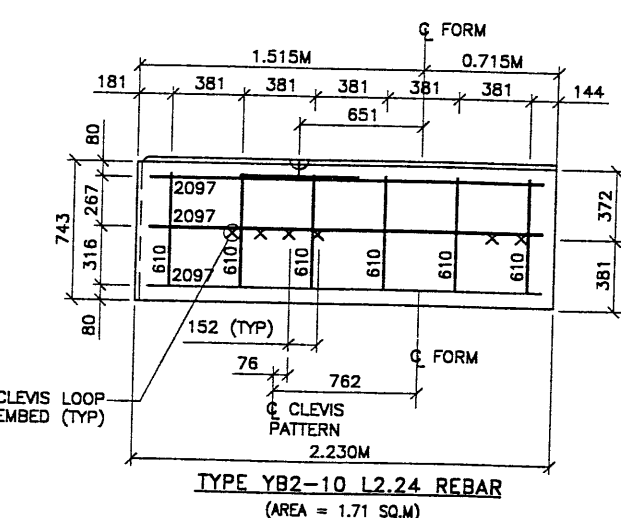
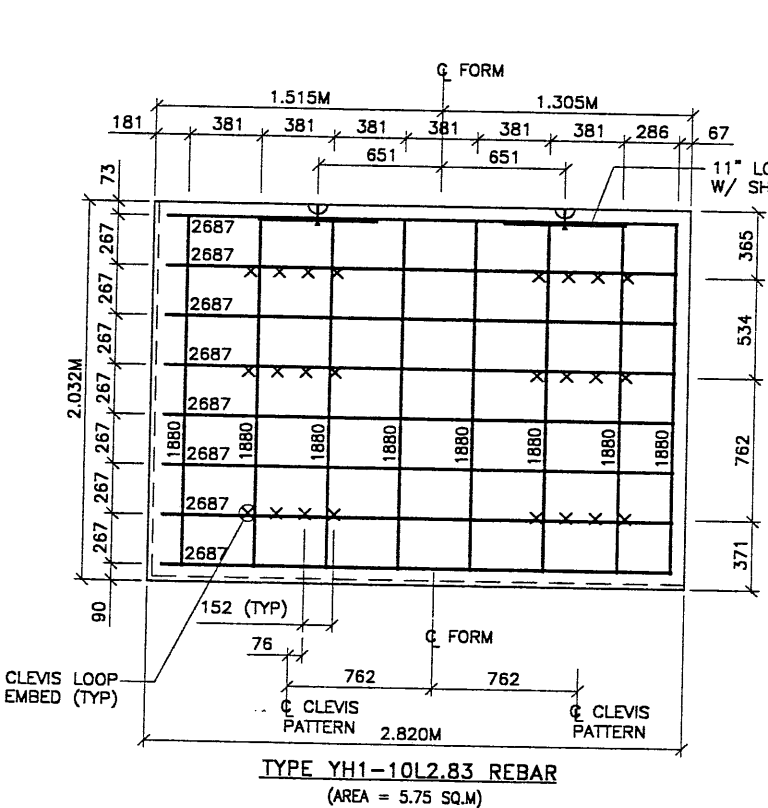
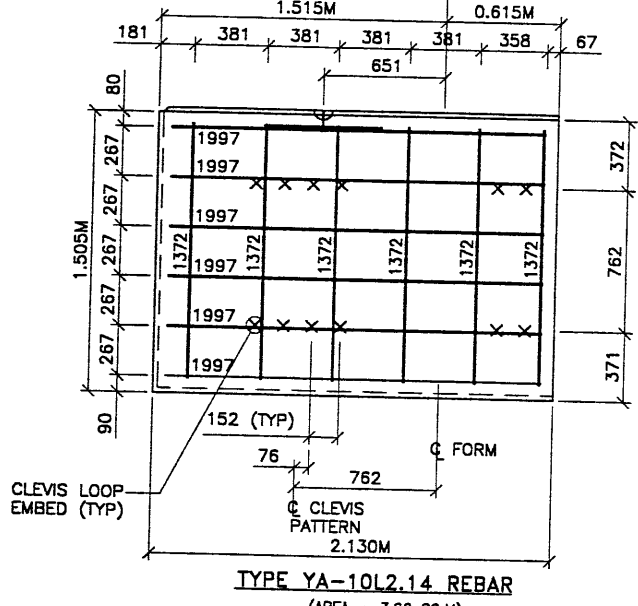
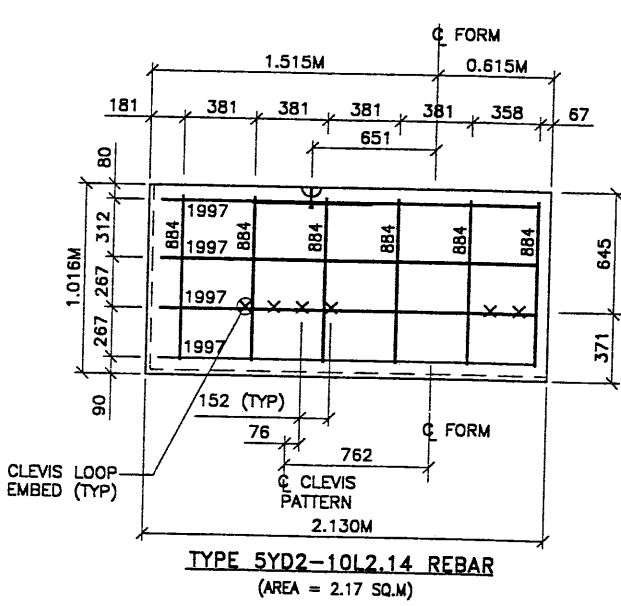
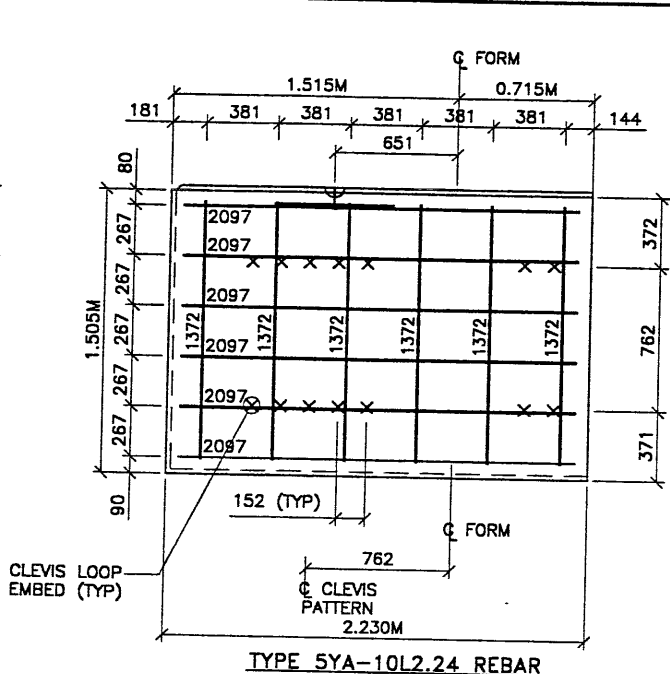
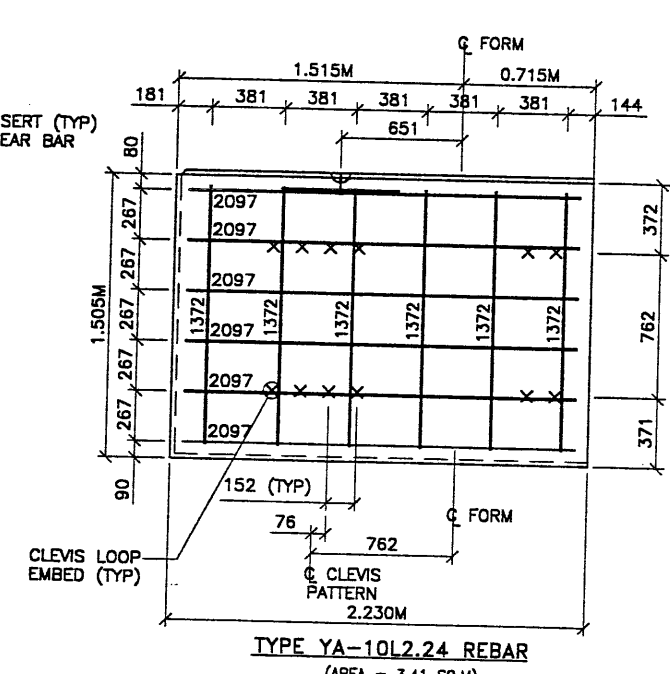
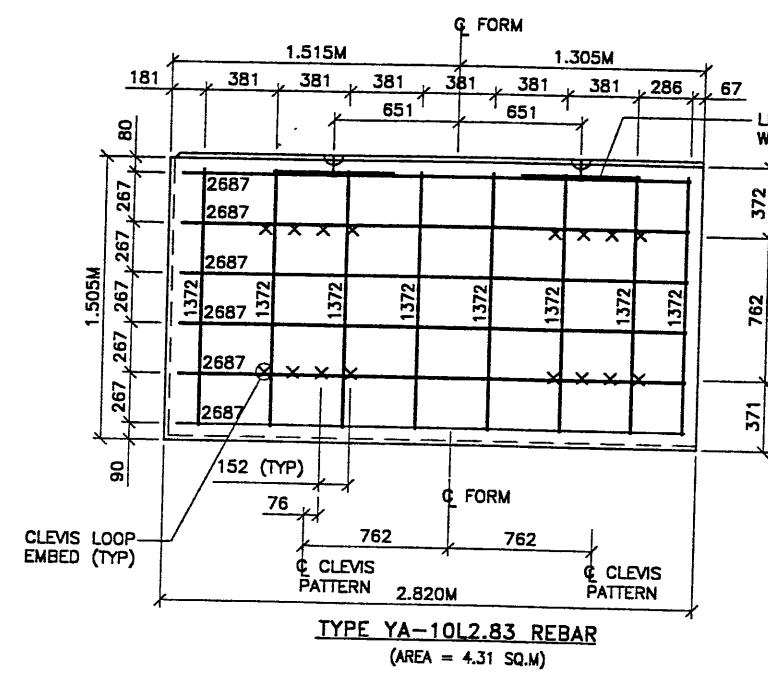
VSL Corporation (VSL) is a registered trademark of VSL. All other trademarks are the property of their respective owners. VSL is not responsible for any errors or omissions in this drawing.

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION



RETAINED EARTH™ WALLS PRECAST WALL "R-343-42"
UTAH I-15 RECONSTRUCTION SALT LAKE COUNTY, UTAH UTAH DEPARTMENT OF TRANSP.
DWG. NO. 1.2R-343-42.8
JOB NO. 239-0007
SHT. NO. RE-5

ICE (X-UTAH.DWG)
 H:\RE_EARTH\PROJECT\239-0007\1998\72-42\SPECIALS.DWG
 05-21-98
 FINAL

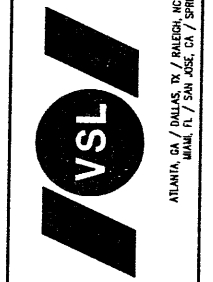


APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
Δ	07-14-98	RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS 1.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mm# CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 - LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

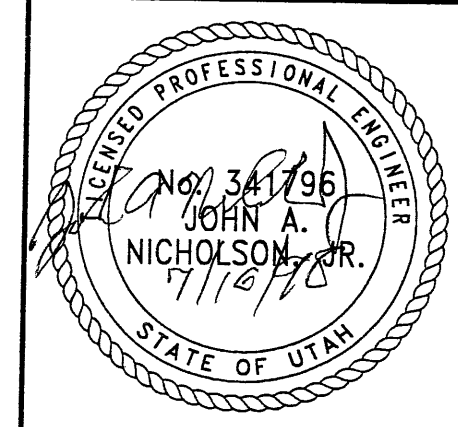
NO.	DATE	REVISION

VSL CORPORATION
 2840 Penn Plaza, Suite 200
 Ridge Park, PA 19129
 Telephone: (610) 781-8272
 Fac: (610) 781-4819



VSL Corporation (VSL) is a direct proprietary design and construction firm. Information is for the use of the contractor only. VSL is not responsible for the design or construction of the project. VSL is not responsible for the design or construction of the project.

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION



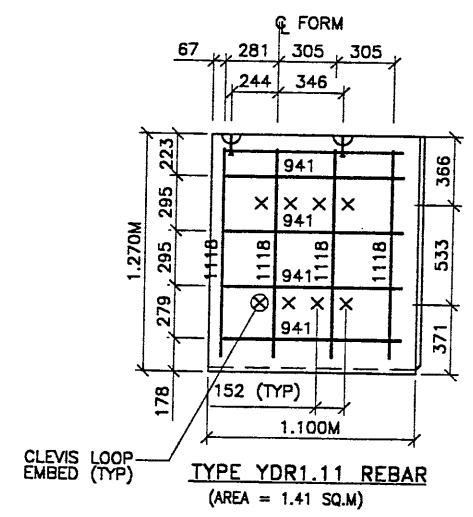
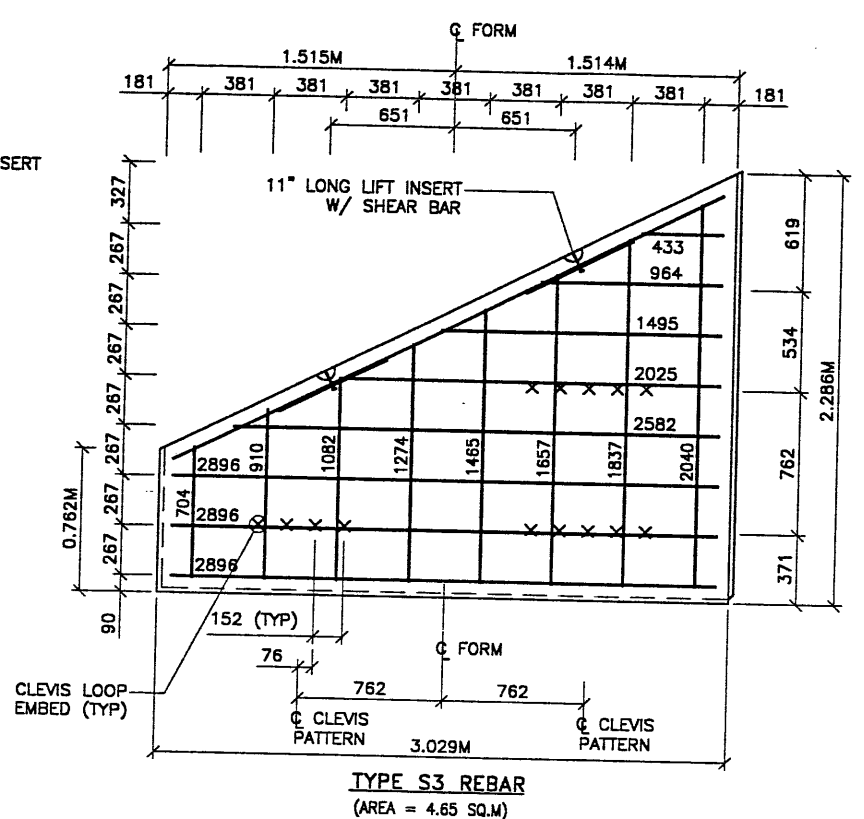
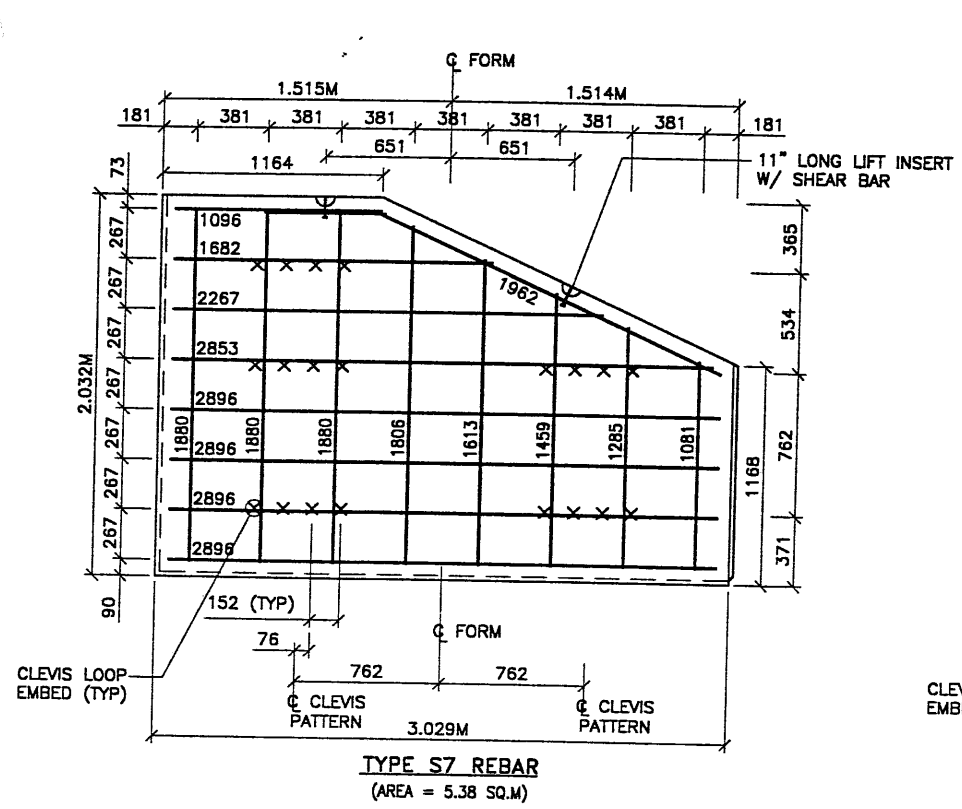
RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-42"
 SPECIAL PANEL DETAILS
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

METRIC

DWG. NO.	1.2R-343-42.9
JOB NO.	239-0007/9/11
SHT. NO.	RE-6

FINAL 05-21-98 H:\RE_EARTH\PROJECT\239-0007\1998\77 72-42 SPECIALS.DWG DE (X-UTAH.DWG)

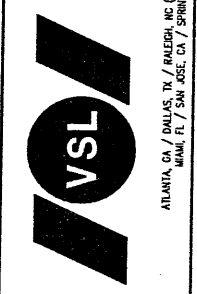


APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△ 07-14-98		RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCEMENT STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 - LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

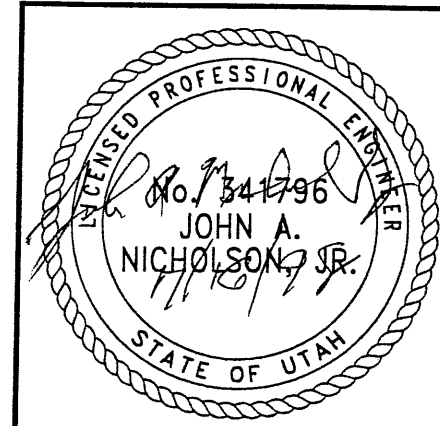
DES.	CHK.	DATE	NO.	DATE	REVISION	BY	CHK.
JL	JL	05-21-98					
LOP	LOP	05-21-98					
JL	JL	05-21-98					

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-6272
 Fax: (919) 781-6969



VSL Corporation (VSL) is not responsible for the design or construction of any structure or for the use of any material or equipment in any structure. The use of any material or equipment in any structure is at the discretion of the contractor. The contractor shall be responsible for the design and construction of any structure and for the use of any material or equipment in any structure. VSL Corporation (VSL) is not responsible for the design or construction of any structure or for the use of any material or equipment in any structure. The use of any material or equipment in any structure is at the discretion of the contractor. The contractor shall be responsible for the design and construction of any structure and for the use of any material or equipment in any structure.

WASATCH CONSTRUCTORS
 AUG 10 1998
 RELEASED FOR CONSTRUCTION

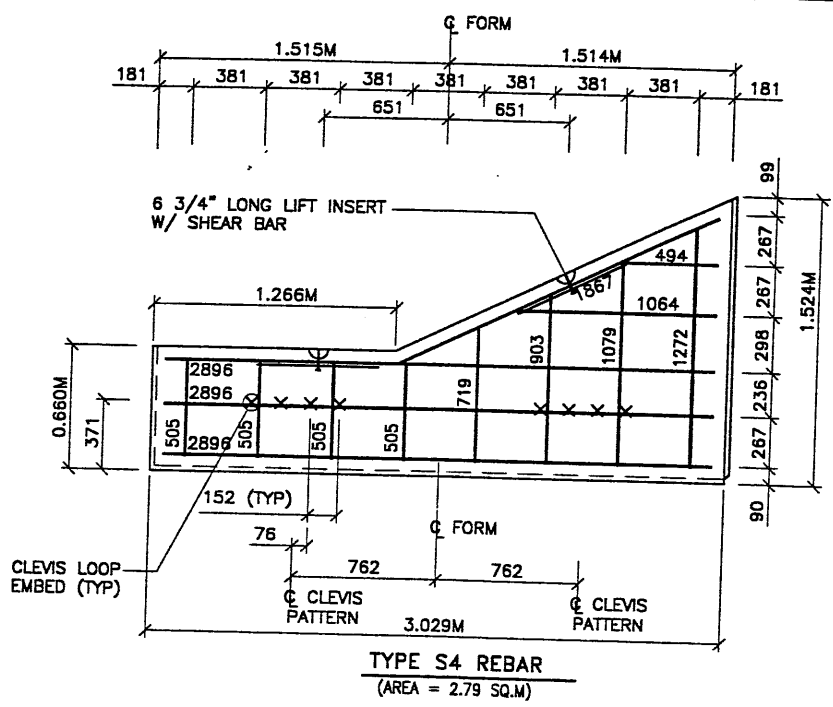


RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-42"
 SPECIAL PANEL DETAILS
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

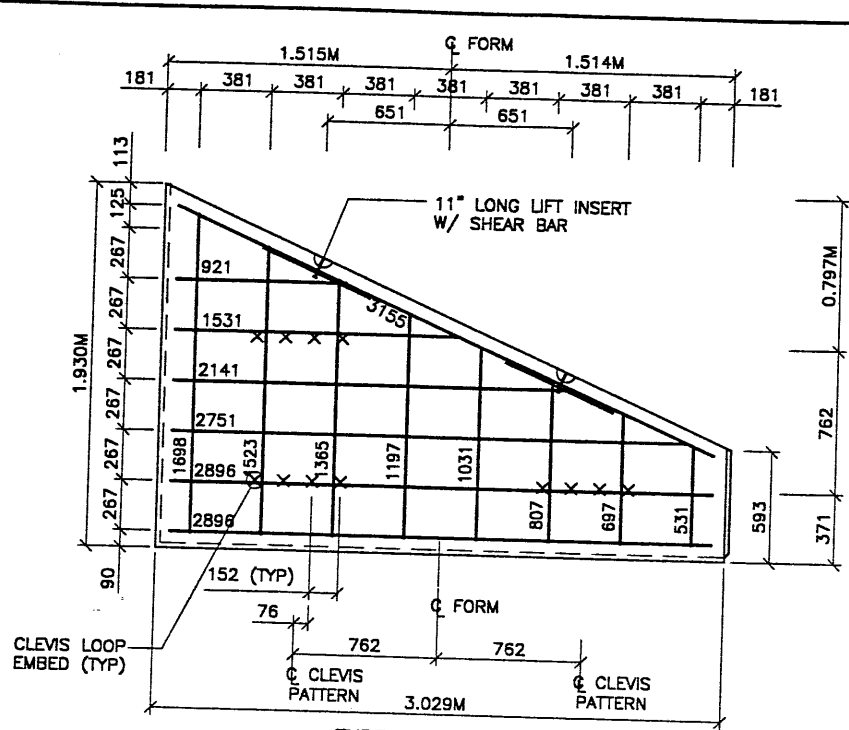
METRIC
 CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

DWG. NO.	1.2R-343-42.10
JOB NO.	239-0007 10/11
SHT. NO.	RE-7

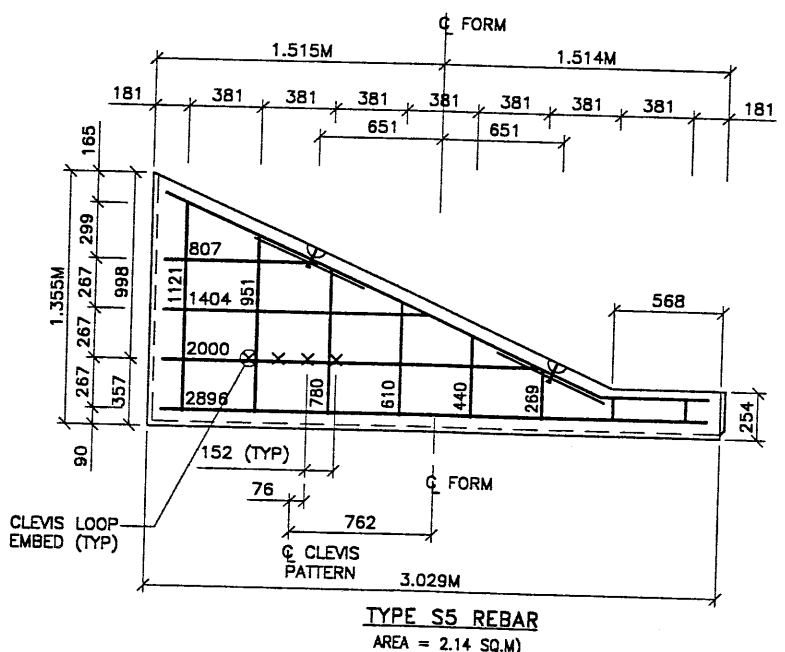
FINAL T 05-21-98 H:\RE_EARTH\PROJECT\239-0007\1998\7\72-42\SPECIALS.DWG ICE (X-UTAH.DWG)



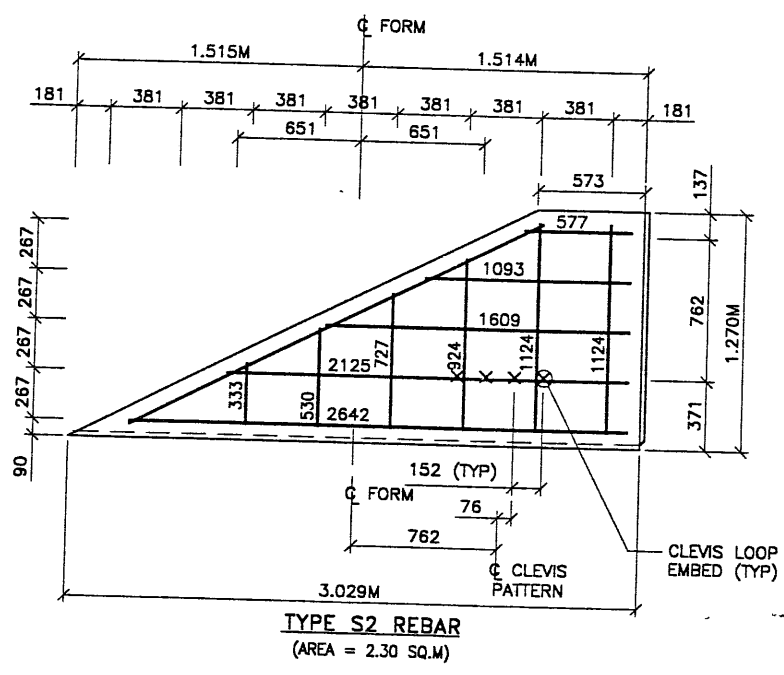
TYPE S4 REBAR
(AREA = 2.79 SQ.M)



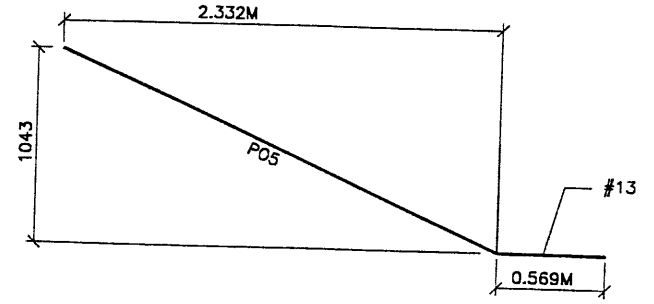
TYPE S6 REBAR
(AREA = 3.84 SQ.M)



TYPE S5 REBAR
(AREA = 2.14 SQ.M)

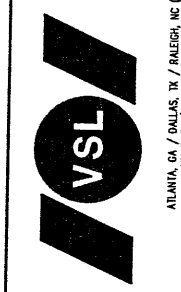


TYPE S2 REBAR
(AREA = 2.30 SQ.M)

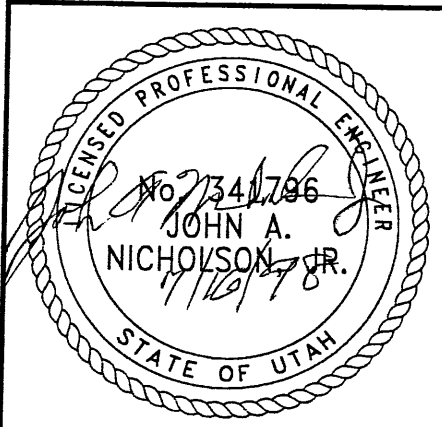


APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
Δ 07-14-98		RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:**
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13-METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 - LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.



WASATCH CONSTRUCTORS
AUG 10 1998
RELEASED FOR CONSTRUCTION



METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-42"
SPECIAL PANEL DETAILS

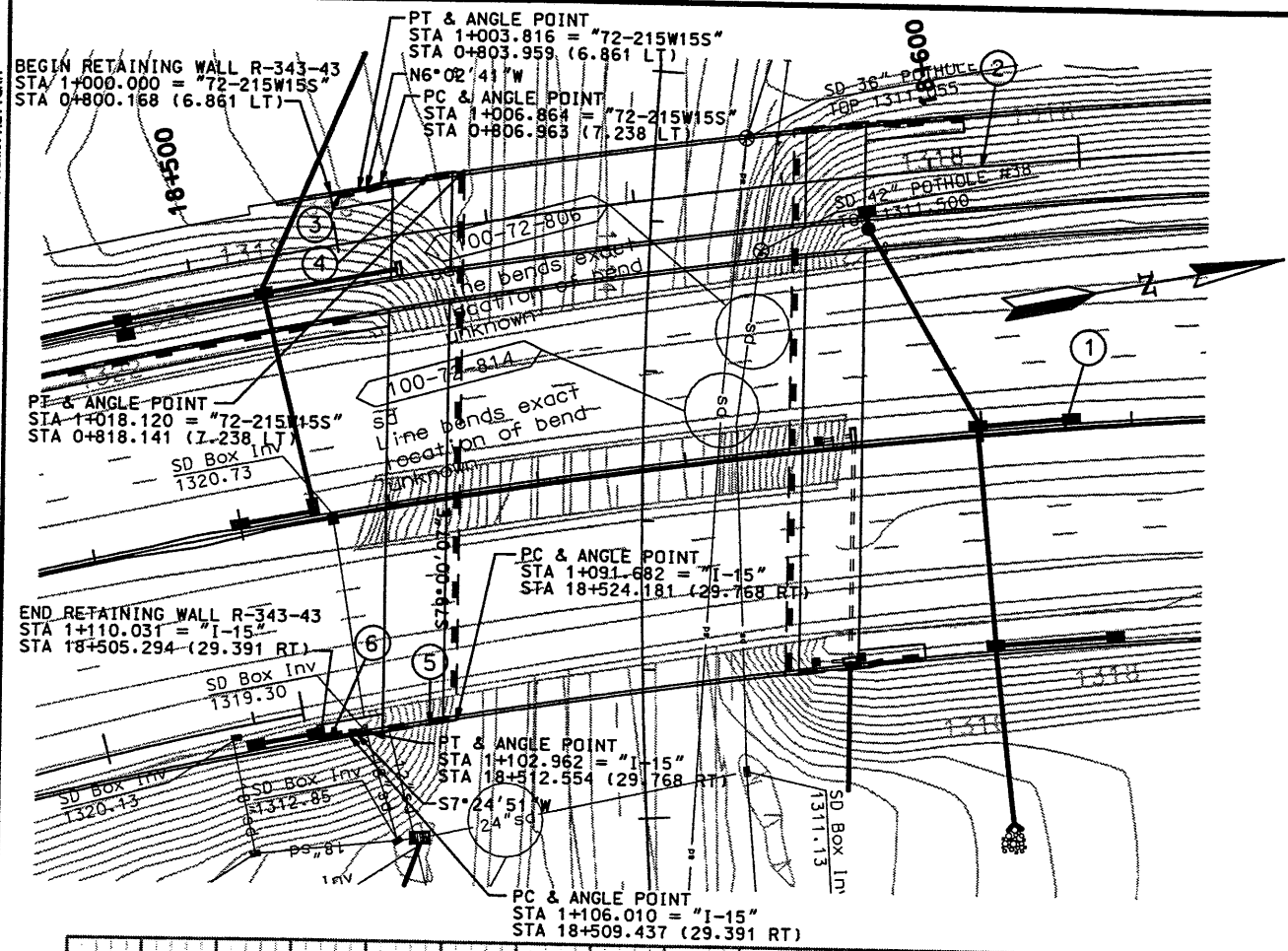
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO.
1.2R-343-42.11

JOB NO.
239-0007

SHT. NO.
RE-8

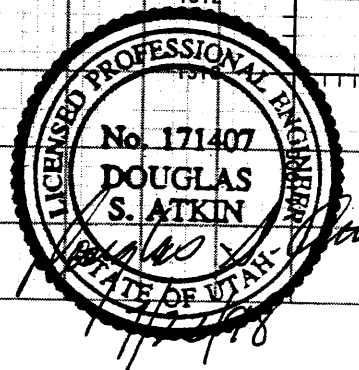
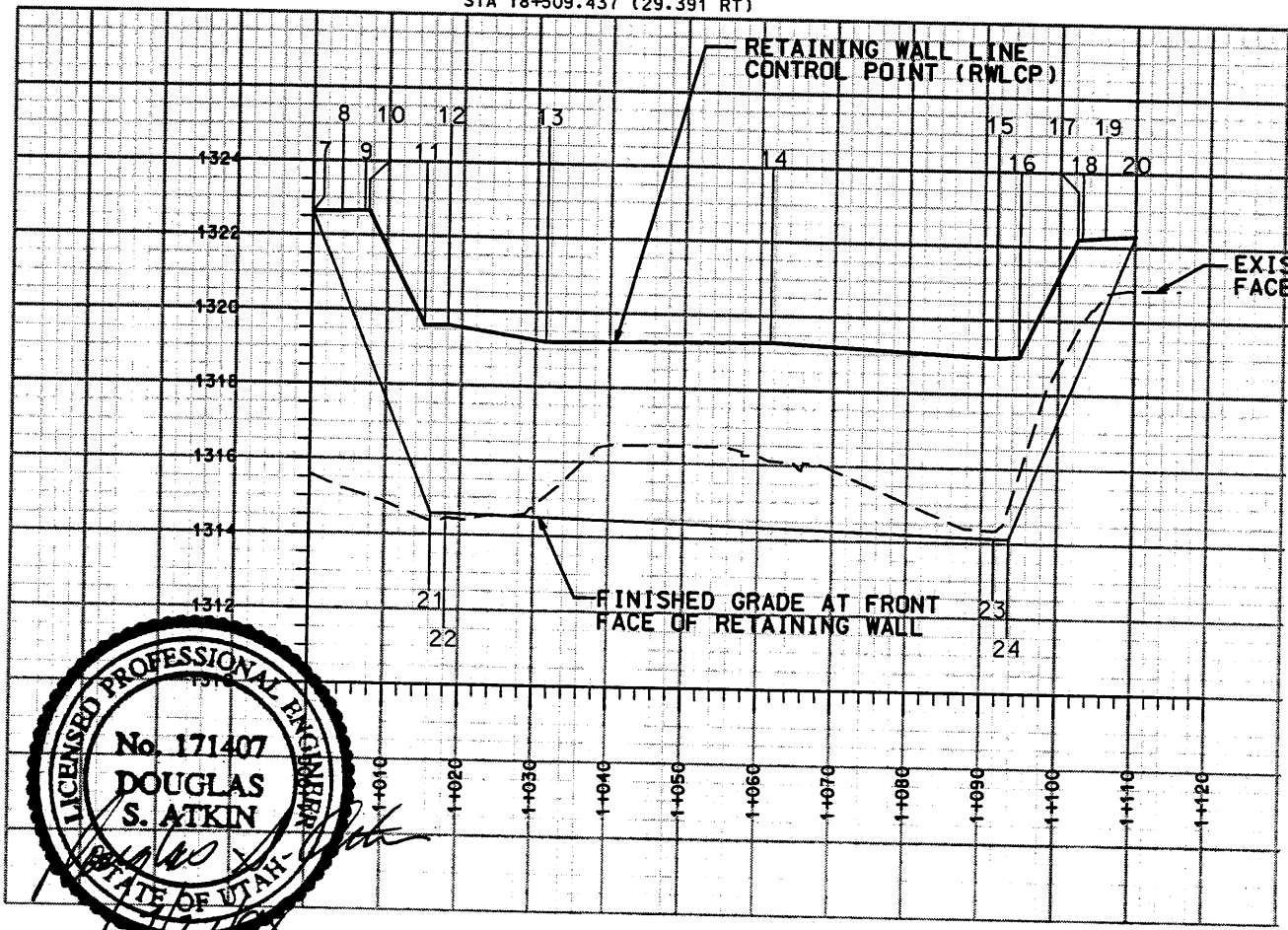
File name: d:\dgn\15_cadd\72_97_sheet_files\wall\72_retwall-43_01.dgn
 Date: 21-JUL-1998 Time: 17:09 User name: huffkin



CURVE NO.	Δ	R	L	T
①	35°08'59"	1000.000	613.479	316.736
②	24°11'45"	1035.530	437.300	221.958
③	0°12'35"	1042.391	3.816	1.908
④	0°37'06"	1042.768	11.256	5.628
⑤	0°39'58"	970.232	11.281	5.640
⑥	0°14'15"	970.609	4.021	2.011



WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION



ELEVATION VIEW FROM BACK OF RETAINING WALL

POINT NO.	WALL STATION	ROADWAY	ROADWAY STATION	OFFSET	WALL ELEV
7	1+000.000	"72-215W15S"	0+800.168	6.861 LT	1322.625
8	1+003.816	"72-215W15S"	0+803.959	6.861 LT	1322.634
9	1+006.864	"72-215W15S"	0+806.963	7.238 LT	1322.657
10	1+007.473	"72-215W15S"	0+807.568	7.238 LT	1322.660
11	1+015.031	"72-215W15S"	0+815.074	7.238 LT	1319.595
12	1+018.120	"72-215W15S"	0+818.141	7.238 LT	1319.616
13	1+031.394	"72-215W15S"	0+815.998	5.862 RT	1319.195
14	1+061.474	"I-15"	18+529.392	0.000 LT	1319.282
15	1+091.682	"I-15"	18+524.181	29.768 RT	1318.968
16	1+094.777	"I-15"	18+520.991	29.768 RT	1318.998
17	1+102.352	"I-15"	18+513.183	29.768 RT	1322.193
18	1+102.962	"I-15"	18+512.554	29.768 RT	1322.199
19	1+106.010	"I-15"	18+509.437	29.391 RT	1322.251
20	1+110.031	"I-15"	18+505.294	29.391 RT	1322.300
21	1+016.120	"72-215W15S"	0+816.155	7.238 LT	1314.565
22	1+018.120	"72-215W15S"	0+818.141	7.238 LT	1314.565
23	1+091.682	"I-15"	18+524.181	29.768 RT	1314.125
24	1+093.682	"I-15"	18+522.119	29.768 RT	1314.125

APPROVED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION
 URS Greiner
 SVEDRUP/DE LEUW

I-15 CORRIDOR RECONSTRUCTION
 SITUATION/LAYOUT
 RETAINING WALL R-343-43
 SECTION 1.2
 PROJECT NUMBER #SP-15-7(135)296

SALT LAKE COUNTY
 DWG. NO. 1.2R-343-43.1

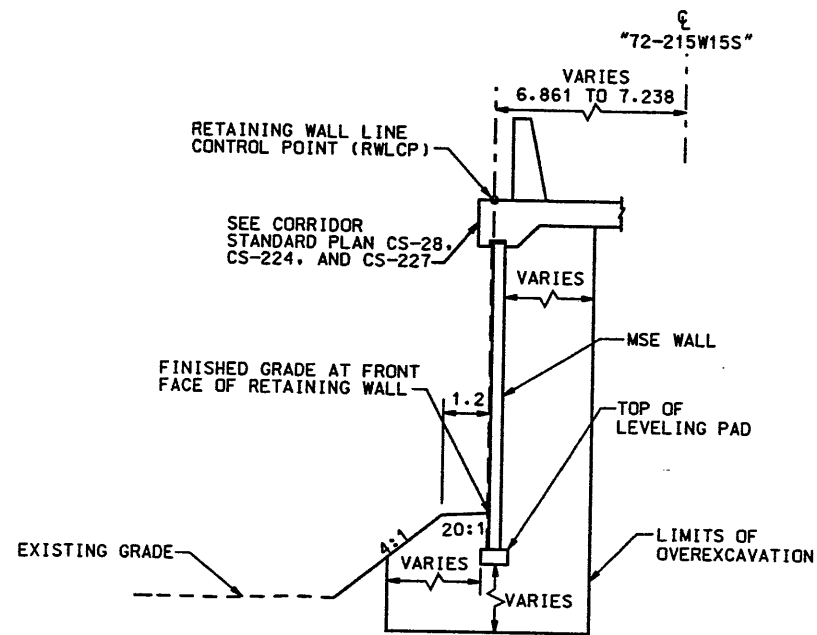
SHT. 1 OF 11

REF.

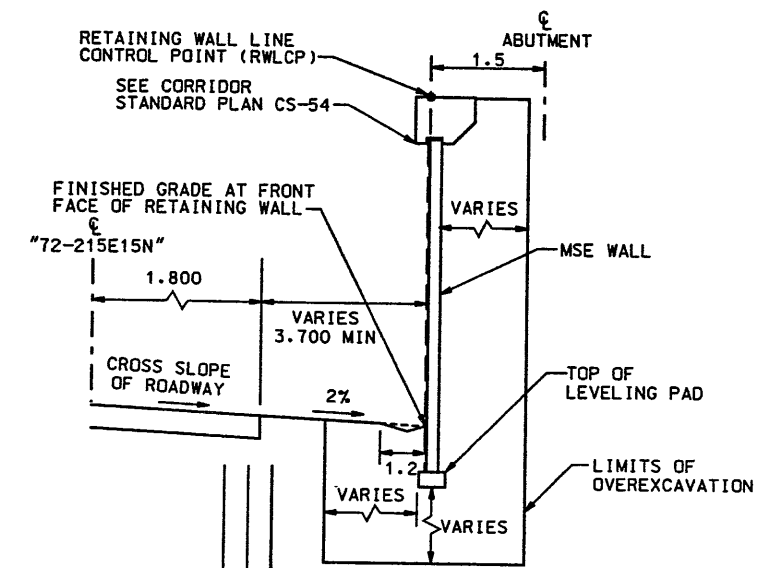
NO.	DATE	DESCRIPTION
Δ	7-22-98	INITIAL RELEASE

DESIGN	3/98	CHECK	3/98
DRAWN	3/98	CHECK	3/98
QUANT.		CHECK	

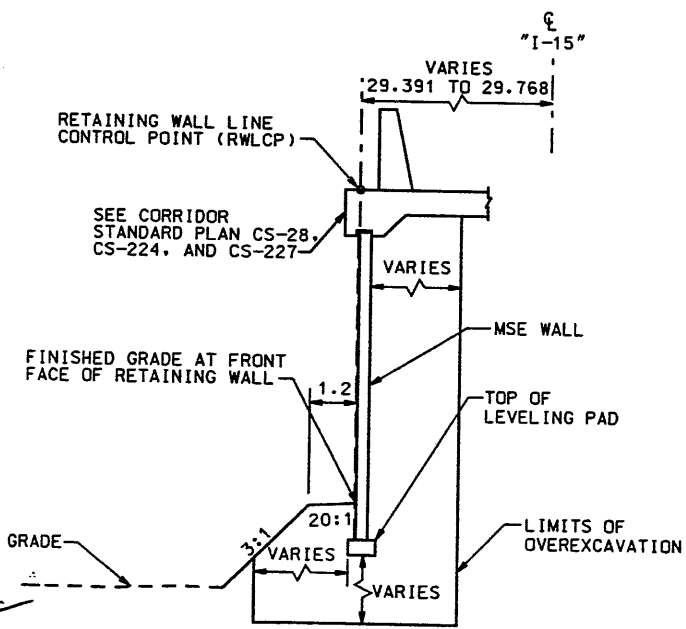
APPROVAL RECORD:
 3/98 RICK CHAPMAN PROJECT DESIGN ENGINEER
 DATE 3/98 DON GRALL DON GRALL PROJECT MANAGER
 APPROVED DATE



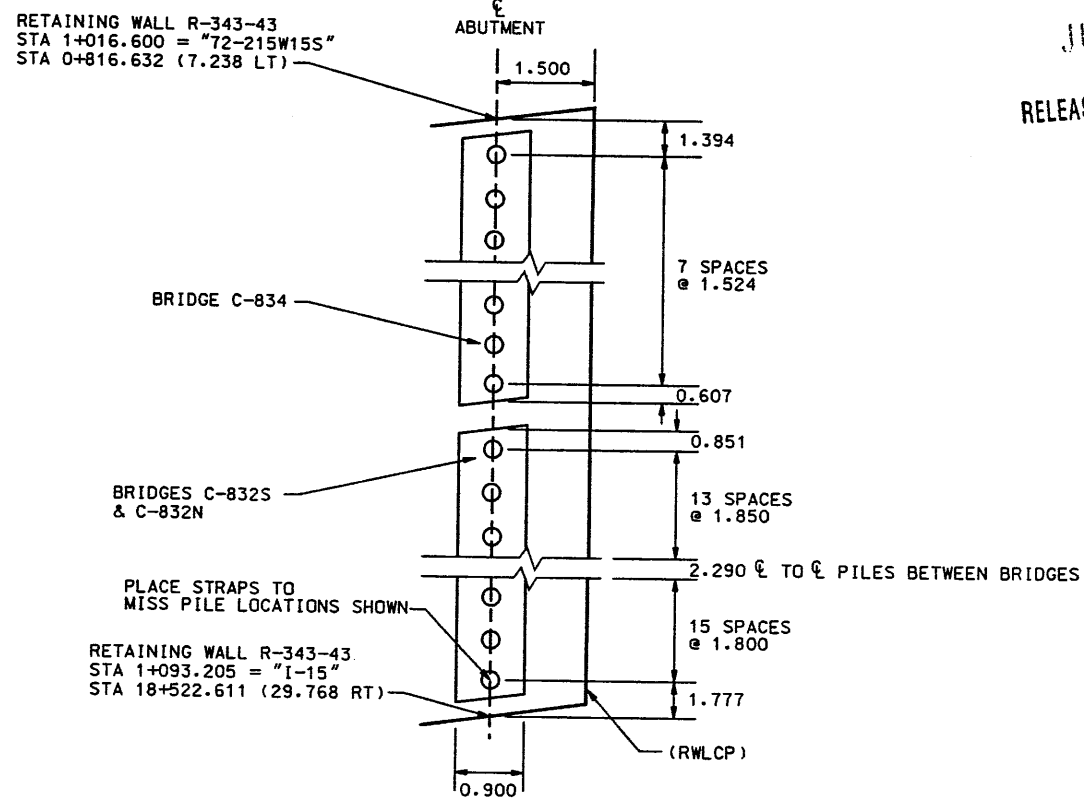
**TYPICAL SECTION
WALL R-343-43
STA 1+000.000 TO STA 1+018.120**



**TYPICAL SECTION
WALL R-343-43
STA 1+018.120 TO STA 1+091.682**

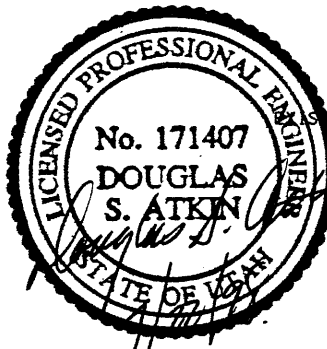


**TYPICAL SECTION
WALL R-343-43
STA 1+091.682 TO STA 1+110.031**



**PILE LAYOUT
N.T.S.
BRIDGES C-834,
C-832S, & C-832N**

WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION



APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	7-22-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN	CHK	DATE	QTY
RICK CHAPMAN	3/98	3/98	3/98
PROJECT DESIGN ENGINEER			
DON GRAUL	3/98	3/98	3/98
PROJECT MANAGER			
I-15 CORRIDOR RECONSTRUCTION		SECTION 1.2	
DETAILS RETAINING WALL R-343-43		#SP-15-7(135)296	
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-43.2			
SHT. 2 OF 11			
REF.			

H:\VRE_EARTH\PROJECT\239-0007\1998\1\SUBMITL-2\RE-1.DWG
 FINAL PLOT 06-02-98
 ENCE (X-UTAH.DWG)

- GENERAL NOTES**
- ALL WALLS ARE SHOWN FRONT FACE. NOTE STATIONING.
 - PANEL TYPE IS DESIGNATED ON EACH PANEL. CONNECTOR LABELS INDICATE NUMBER OF CONNECTORS PER ROW.
 EXAMPLE: 5B2-10 IS A "B2-10" PANEL WITH FIVE (5) CONNECTORS PER ROW. IF NO CONNECTORS ARE SHOWN, FOUR (4) CONNECTOR PANELS SHALL BE USED:
 - SOIL REINFORCING MESH TYPE IS DESIGNATED ON EACH PANEL. MESH LABELS INDICATE WIRE SIZE AND SPACING. LONGITUDINAL WIRE AND CROSSBAR SIZES ARE THE SAME UNLESS NOTED OTHERWISE.
 EXAMPLE: 4W11-6 MESH HAS FOUR (4) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 6" CENTERS.
 EXAMPLE: 4W20-12 MESH HAS FOUR (4) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 12" CENTERS.
 EXAMPLE: 5W11-12 MESH HAS FIVE (5) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
 EXAMPLE: 5W20-24 MESH HAS FIVE (5) W20 LONGITUDINAL WIRES WITH W20 CROSSBARS AT 24" CENTERS.
 EXAMPLE: 6W11-12 MESH HAS SIX (6) W11 LONGITUDINAL WIRES WITH W11 CROSSBARS AT 12" CENTERS.
 - SEE RETAINED EARTH INSTALLATION MANUAL FOR PROPER WALL ERECTION PROCEDURES AND GUIDELINES.
 - CONSTRUCTION PROCEDURES SHALL PREVENT BACKFILL SATURATION AND PONDING.
 - HEAVY EQUIPMENT SHALL NOT BE USED WITHIN ONE METER OF THE BACK OF THE RETAINED EARTH PANELS. HAND COMPACTORS SHALL BE USED IN THIS AREA.
 - CARE SHALL BE TAKEN TO PREVENT DAMAGE TO GALVANIZING. DAMAGED GALVANIZING SHALL BE COATED WITH ZINC RICH PAINT.
 - BEARING PADS AND FILTER FABRIC ARE NOT REQUIRED BETWEEN THE LEVELING PAD AND THE FIRST ROW OF PANELS. TEMPORARY WEDGES MAY BE USED TO PROVIDE PROPER ALIGNMENT.
 - VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.
 - ALL PANELS SHALL HAVE AN ARCHITECTURAL FINISH, SEE SHEET RE-3 FOR DETAIL.

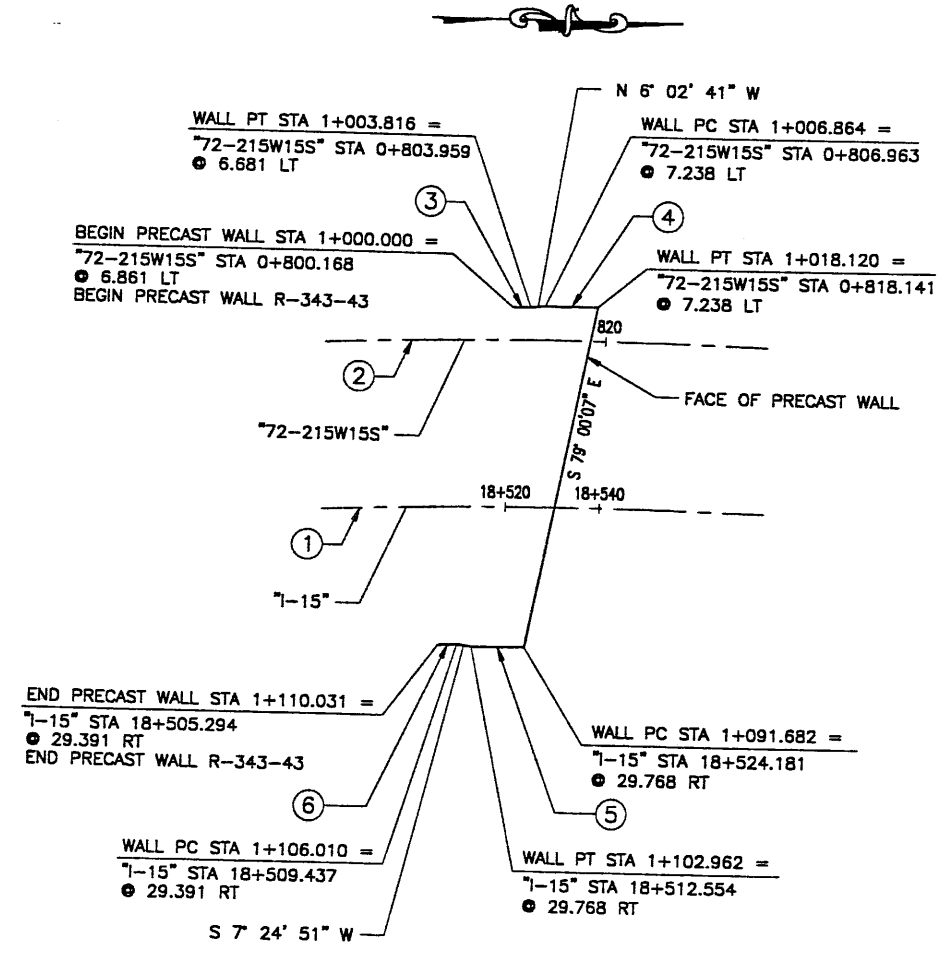
CURVE DATA				
No.	RADIUS	LENGTH	TANGENT	Δ
①	1000.000	613.479	316.736	35°08'59"
②	1035.530	437.300	221.958	24°11'45"
③	1042.391	3.816	1.908	00°12'35"
④	1042.768	11.256	5.628	00°37'06"
⑤	970.232	11.281	5.640	00°39'58"
⑥	970.609	4.021	2.011	00°14'15"

All Dimensions Are In Meters Unless Noted Otherwise

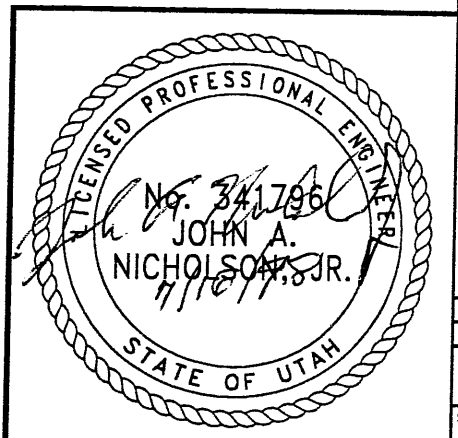
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	07-14-98	RELEASE FOR CONSTRUCTION

RETAINED EARTH INDEX	
RE-1	PLAN PRECAST FACE WALL R-343-43, NOTES & DESIGN CRITERIA
RE-2	TYPICAL CROSS SECTIONS
RE-3	TYPICAL CROSS SECTIONS
RE-4	ELEVATION PRECAST WALL "R-343-43"
RE-5	ELEVATION PRECAST WALL "R-343-43"
RE-6	SPECIAL PANEL DETAILS
RE-7	SPECIAL PANEL DETAILS
RE-8	Y PANEL DETAILS
RE-9	Y PANEL DETAILS

DESIGN PARAMETERS
ANGLE OF INTERNAL FRICTION (SELECT) = 34°
ANGLE OF INTERNAL FRICTION (BASE) = 34°
ANGLE OF INTERNAL FRICTION (RANDOM) = 34°
UNIT WEIGHT BACKFILL = 135 PCF.
TRAFFIC SURCHARGE = 250 PSF
SEISMIC ACCELERATION COFF. = 0.12g (TYP)
SEISMIC ACCELERATION COFF. = 0.283g (AT BRIDGE ABUTMENTS)
DESIGN CRITERIA
SAFETY FACTOR (OVERTURNING) = 2.0
SAFETY FACTOR (SLIDING) = 1.5
SAFETY FACTOR (PULLOUT) = 1.5
DESIGN LIFE = 75 YEARS



PLAN VIEW WALL "R-343-43"
 SCALE: 1=800 (FULL SIZE)
 SCALE: 1=1600 (HALF SIZE)



CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

METRIC

WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

NO.	DATE	DESCRIPTION	NO.	DATE	REVISION	CHK

DES: 06-02-98	JL	RETAINED EARTH™
DRN: 06-02-98	DDL	
CHK: 06-02-98	JL	

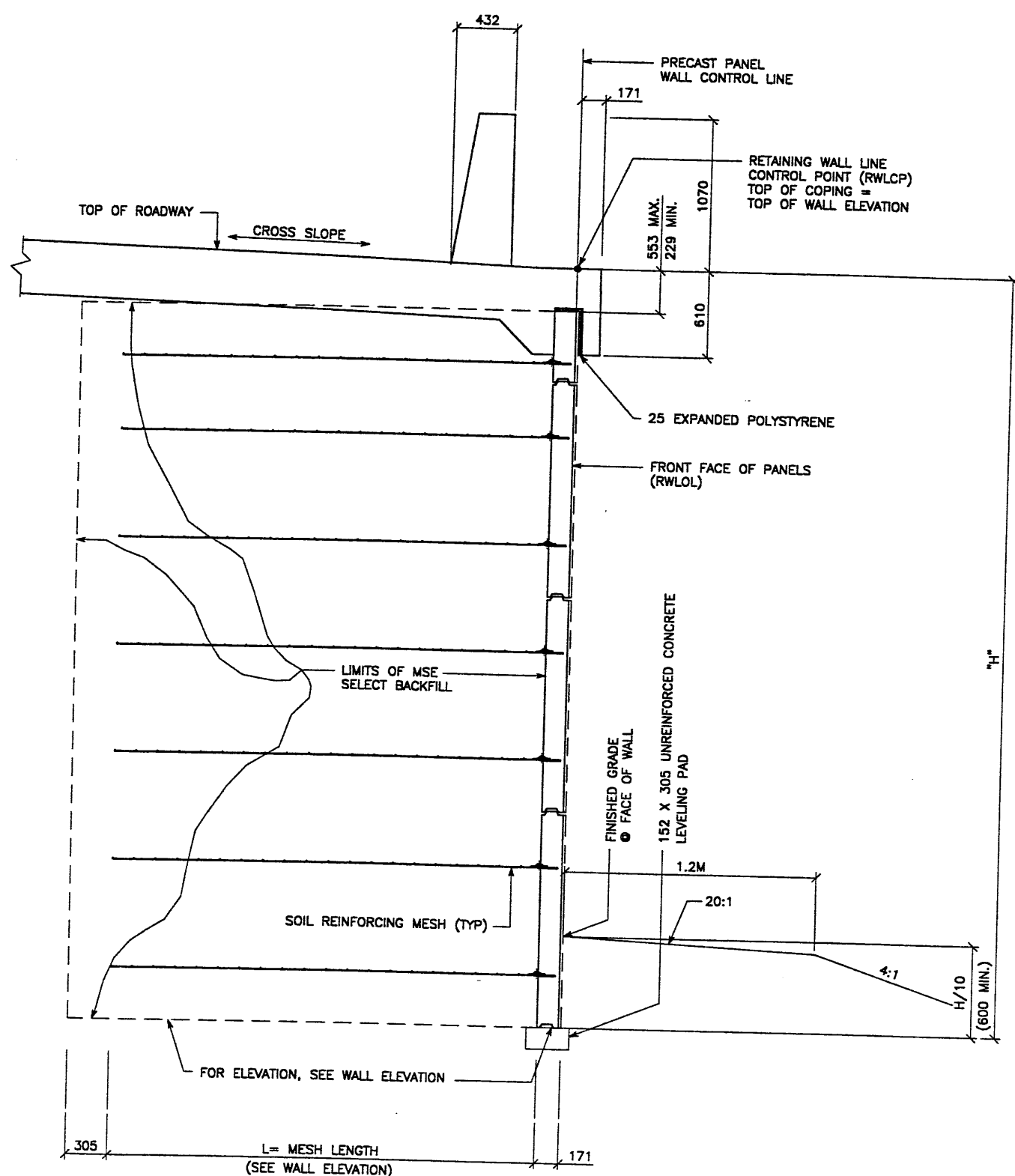
VSL CORPORATION
 2600 Plaza Place, Suite 200
 Raleigh, NC 27617
 Phone: (919) 781-6272
 Fax: (919) 781-6668

ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

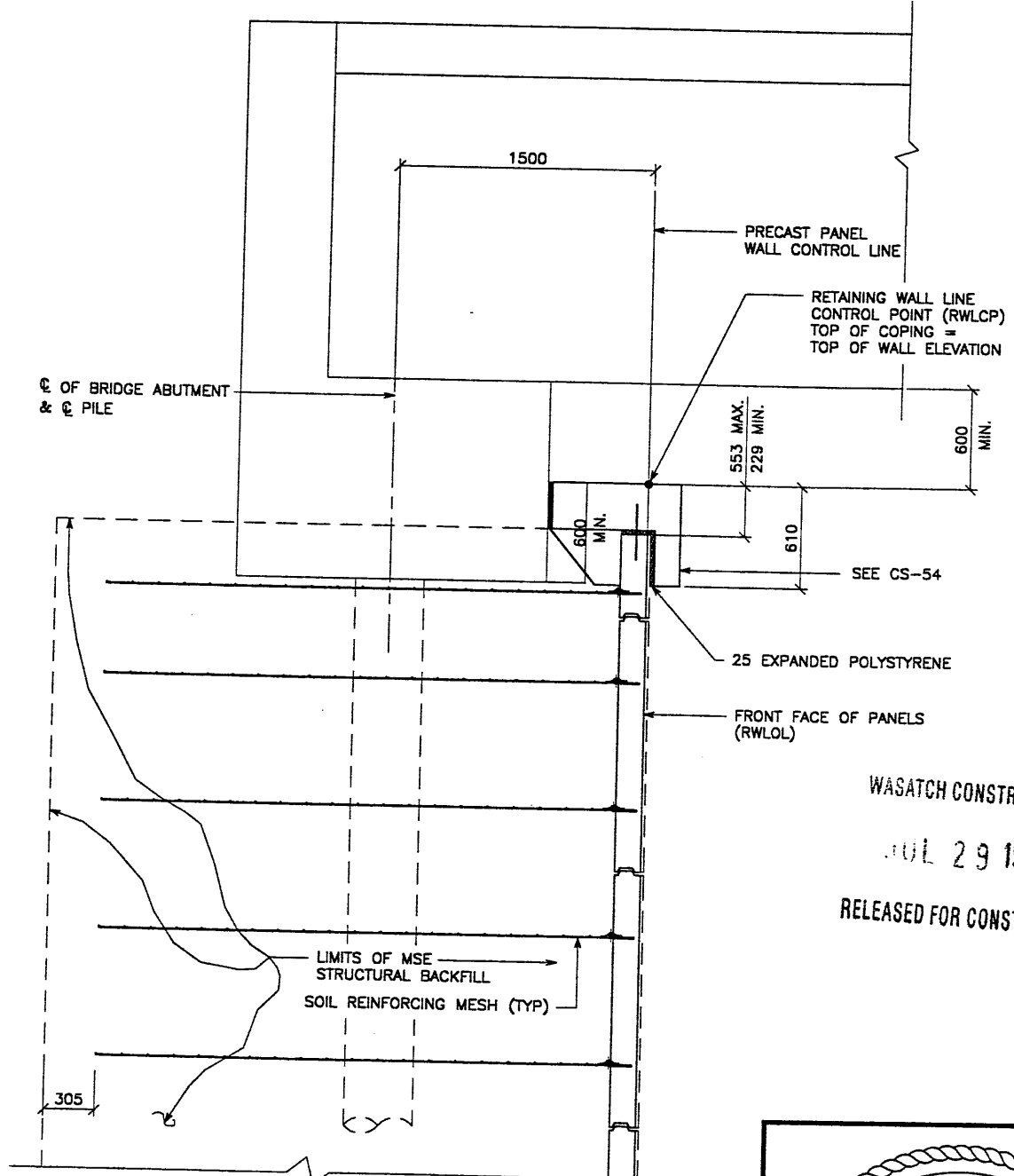
RETAINED EARTH™ WALLS
 PLAN VIEW PRECAST WALL "R-343-43"
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-43.3
JOB NO.	239-0007
SHT. NO.	RE-1

FINAL 06-02-98 H:\RE_EARTH\PROJECT\239-0007\1998\1.2R-343-43\RE-2.DWG



TYPICAL CROSS SECTION
 STA 1+000.000 TO STA 1+018.120
 (SEE DWG. NO. 1.2R-343-43.2 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)



TYPICAL CROSS SECTION - STA 1+018.120 TO 1+091.682
 (SEE DWG. NO. 1.2R-343-43.2 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	07-14-98	RELEASE FOR CONSTRUCTION

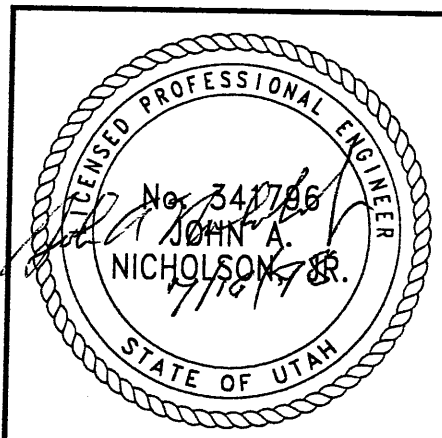
DES.	DRN.	CHK.	NO.	DATE	REVISION	BY	CHK.
JL	DDL	JL					

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 761-6772
 Fax: (919) 761-6969



ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

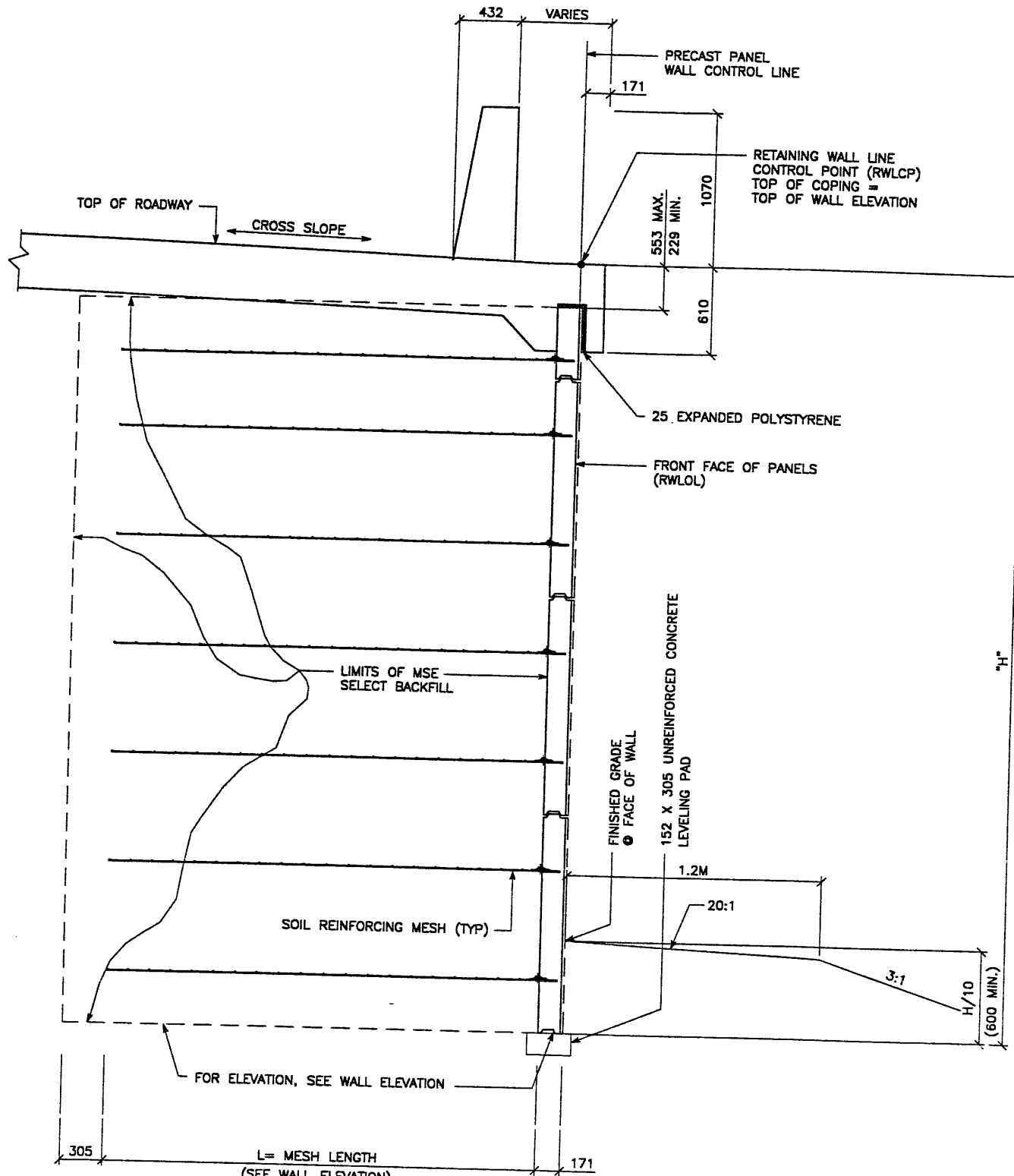


RETAINED EARTH™ WALLS PRECAST WALL™ R-343-43 TYPICAL CROSS SECTION	UTAH I-15 RECONSTRUCTION SALT LAKE COUNTY, UTAH UTAH DEPARTMENT OF TRANSP.
DWG. NO. 1.2R-343-43.4	JOB NO. 239-0007 4/1
SHT. NO. RE-2	

H:\RE_EARTH\PROJECT\239-0007\1998\72-43\RE-3.DWG

FINAL PLOT 06-02-98

REFERENCE (X-UTAH.DWG)



TYPICAL CROSS SECTION
 STA 1+091.682 TO STA 1+110.031
 (SEE DWG. NO. 1.2R-343-43.2 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

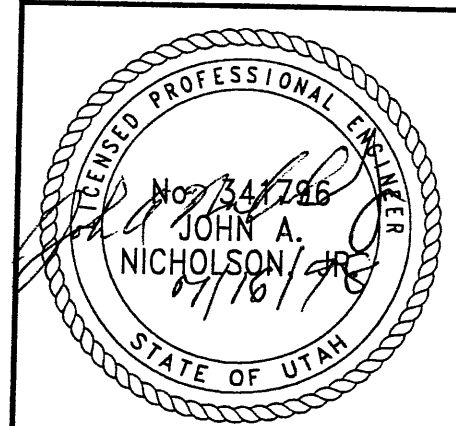
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	07-14-98	RELEASE FOR CONSTRUCTION <i>o</i>

DES.	DRN.	CHK.	NO.	DATE	REVISION
JL	DDL	JL			

VSL CORPORATION
 2010 Pineda Place, Suite 200
 Raleigh, NC 27617
 Tel: (919) 781-5272
 Fax: (919) 781-4889

ATLANTA, GA / DALLAS, TX / FREDERICK, MD (CORPORATE OFFICE)
 MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION



RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-43"
 TYPICAL CROSS SECTION

UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO.
 1.2R-343-43.5

JOB NO.
 239-0007/11

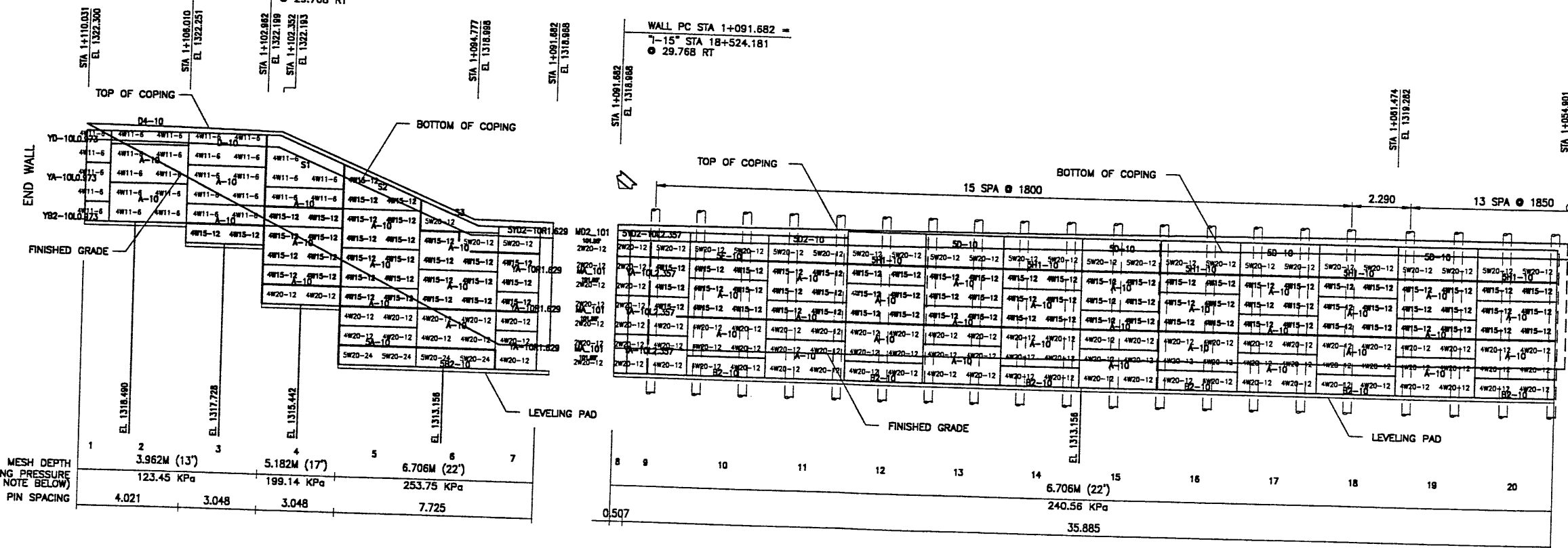
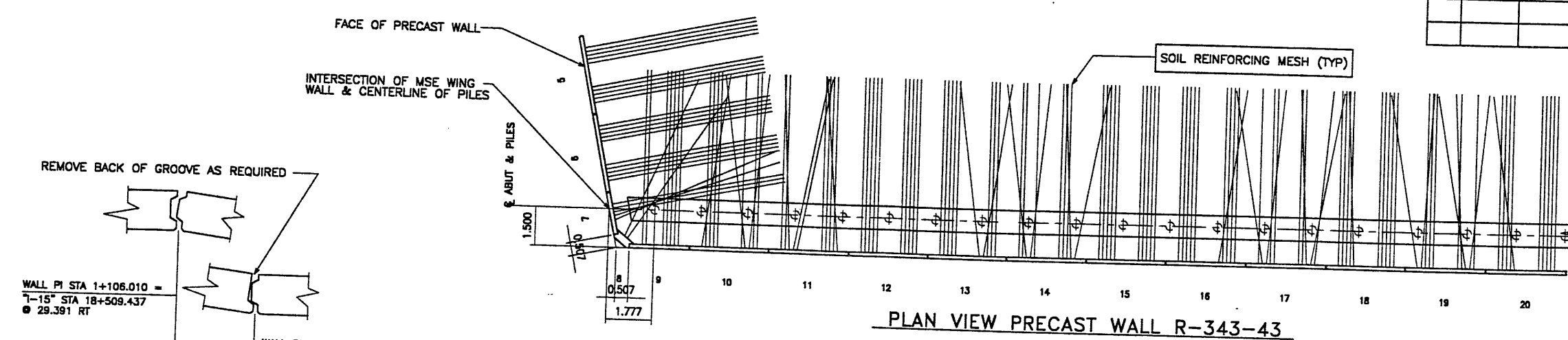
SHT. NO.
 RE-3

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

METRIC

H:\RE_EARTH\PROJECT\239-0007\1998\7SERIES\7-172-43.DWG
 FINAL PLOT 06-02-98

APPROVED FOR CONSTRUCTION			
NO.	DATE	DESCRIPTION	CHK
△	07-14-98	RELEASE FOR CONSTRUCTION	<i>OL</i>



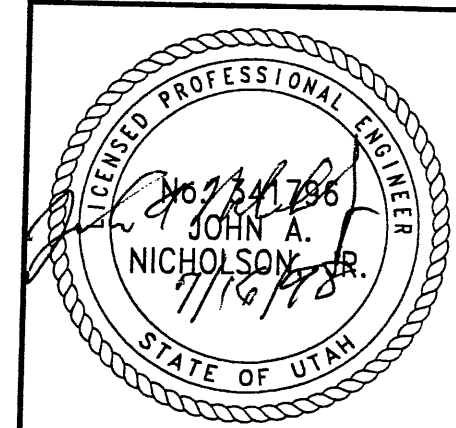
MESH DEPTH	1	2	3	4	5	6	7
MAXIMUM BEARING PRESSURE (SEE NOTE BELOW)		123.45 KPa	199.14 KPa	253.75 KPa			
PIN SPACING	4.021	3.048	3.048	7.725			

ELEVATION PRECAST WALL R-343-43
 (FRONT FACE SHOWN)
 (TOTAL SURFACE AREA OF PANELS = 613.09 SM)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

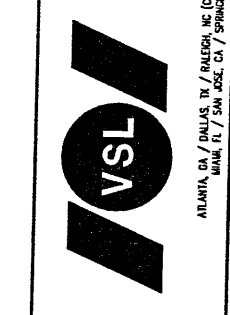
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY.
 EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE
 STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE
 ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS
 OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO
 THE MANUFACTURER'S SPECIFICATION.

METRIC



WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

VSL CORPORATION
 2840 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-6272
 Fax: (919) 781-6865



VSL Corporation (VSE) is a registered provider of continuing education for engineers and architects. The use of this material in any project is the responsibility of the user. VSL Corporation and VSL are not responsible for any errors or omissions in this document.

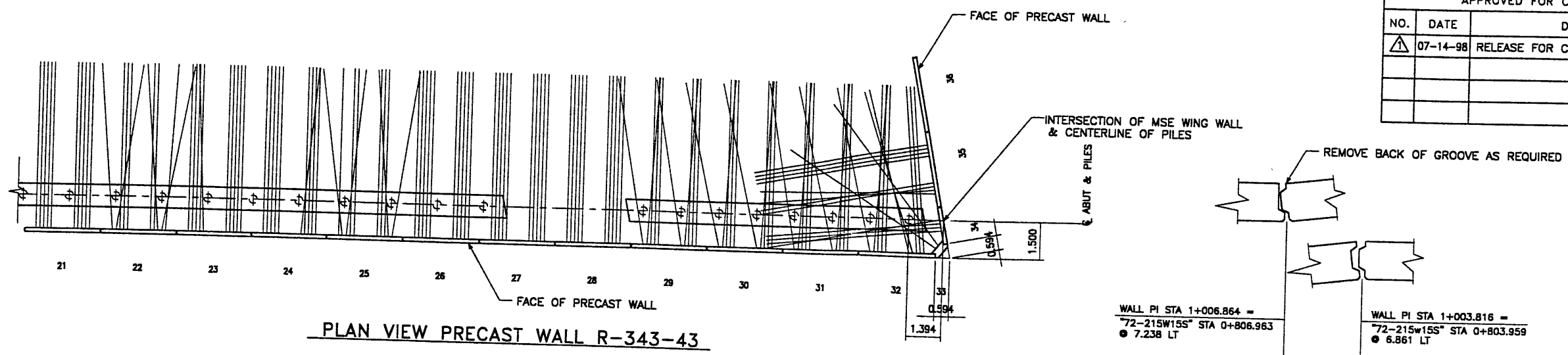
RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-43"
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-43.6
JOB NO.	239-0007/11
SHT. NO.	RE-4

NO.	DATE	DESCRIPTION	BY	CHK

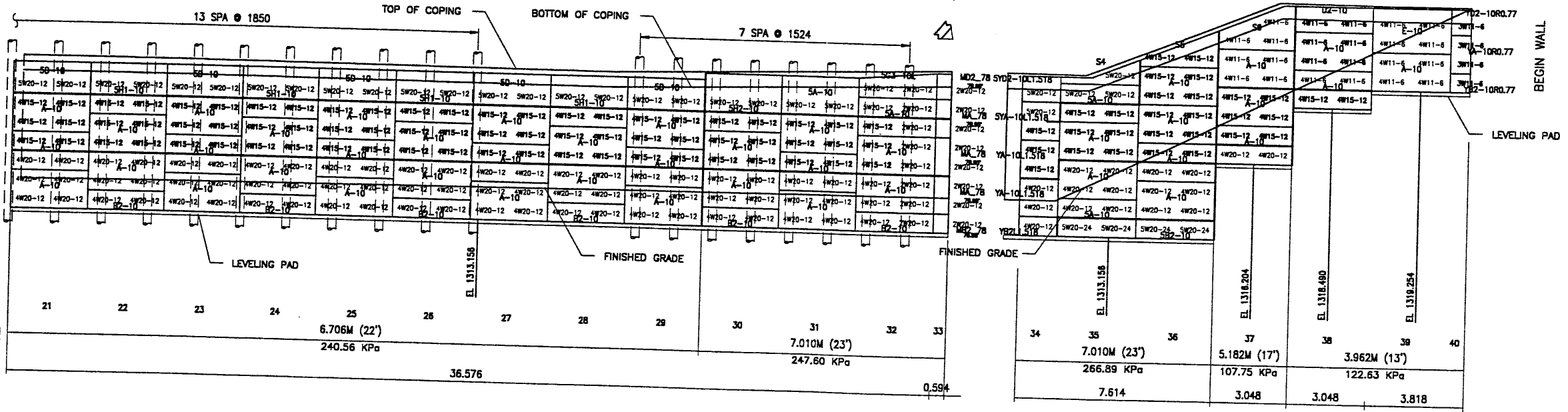
ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
 MANA, IL / SAN JOSE, CA / SPRINGFIELD, VA

H:\RE_EARTH\PROJECT\239-0007\1998\75SERIES\172-43.DWG
 FINAL 06-02-98



PLAN VIEW PRECAST WALL R-343-43

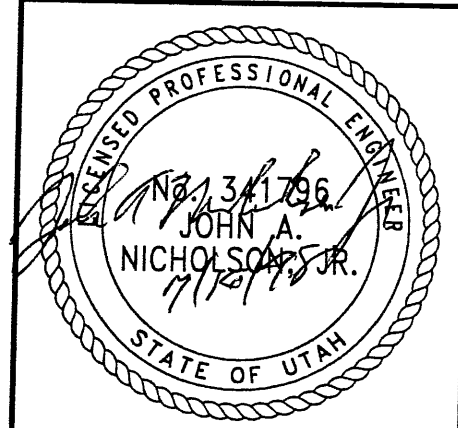
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△ 07-14-98		RELEASE FOR CONSTRUCTION



ELEVATION PRECAST WALL R-343-43
 (FRONT FACE SHOWN)
 (TOTAL SURFACE AREA OF PANELS = 813.09 SM)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

METRIC

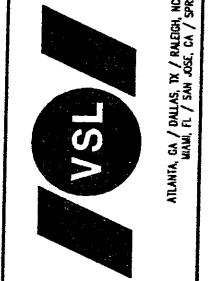
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-43"
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-43.7
JOB NO.	239-0007
SHT. NO.	RE-5

WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION



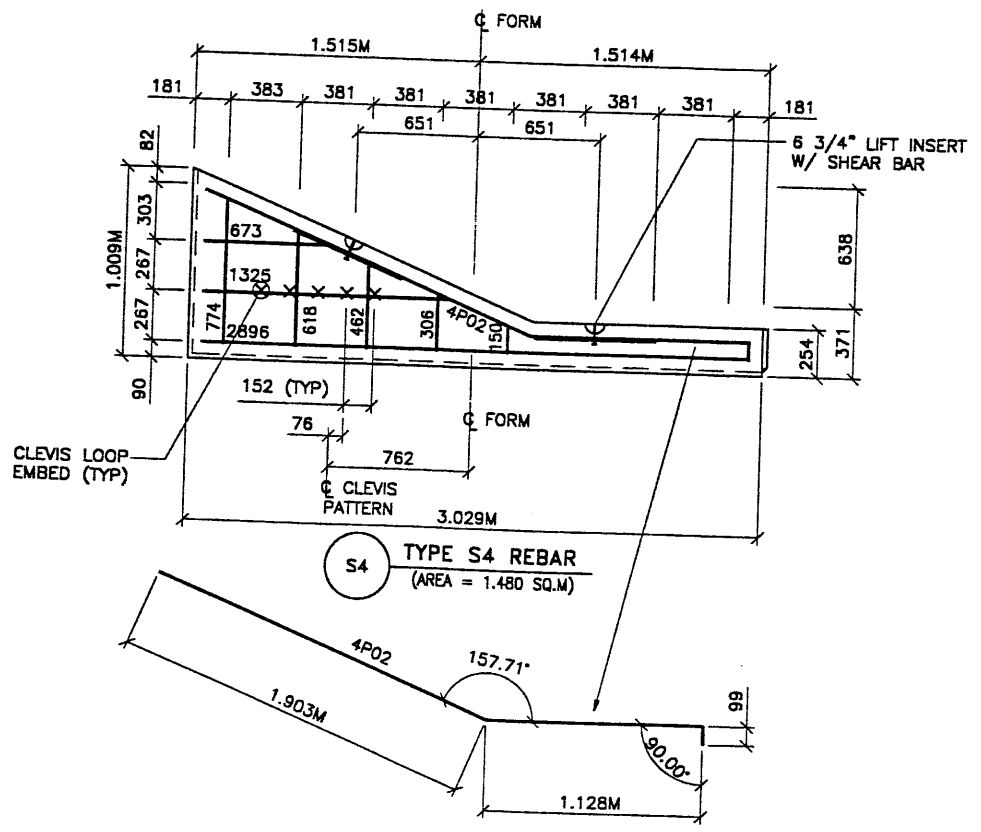
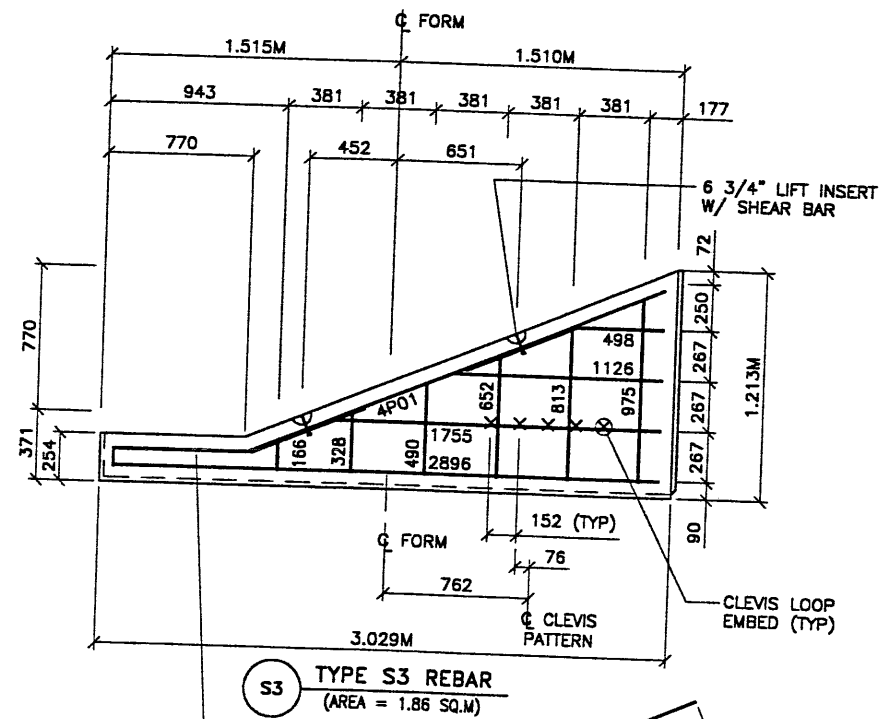
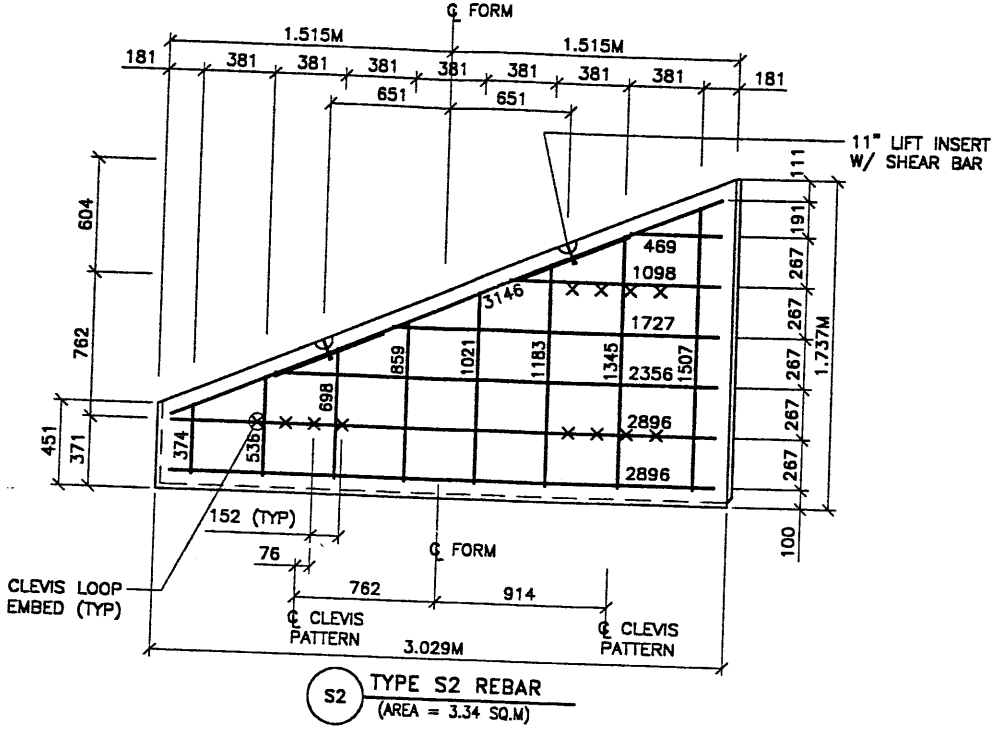
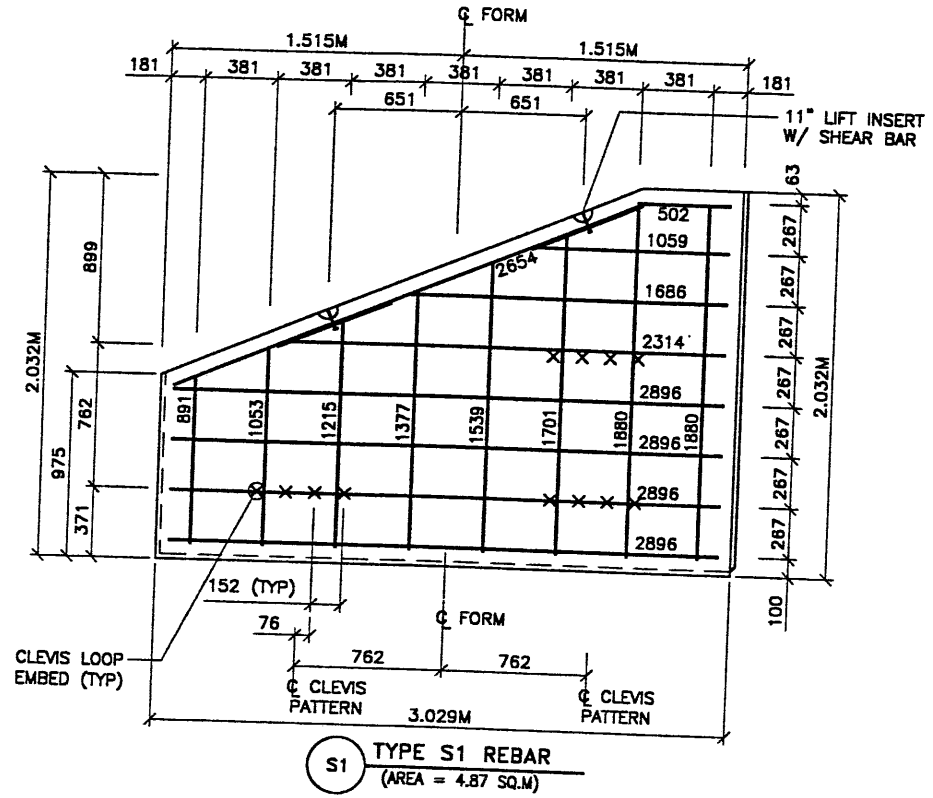
VSL Corporation (VSL) is a wholly owned subsidiary of the Federal Republic of Germany. VSL is a leader in the design and construction of retaining walls and earth retention systems. The use of such information in any project is subject to the terms and conditions of the license agreement between the user and VSL. No liability is assumed by VSL for any errors or omissions in this document. THE USER ASSUMES ALL LIABILITY THEREFOR.

VSL CORPORATION
 2840 Peace Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-6272
 Fax: (919) 781-4669

ATLANTA, GA / DALLAS, TX / ALBUQUERQUE, NM (CORPORATE OFFICE)
 WASHINGTON, DC / SAN JOSE, CA / SPRINGFIELD, VA

DES.	01-01-98	JL	
DRN.	01-01-98	LOP	
CHK.	01-01-98	JL	

NO.	DATE	REVISION	BY	CHK



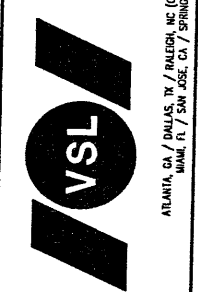
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	07-14-98	RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:**
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 7. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 8. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 9. ALL PANELS TO USE 9.5mm# CLEVIS LOOPS.
 10. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 11. LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

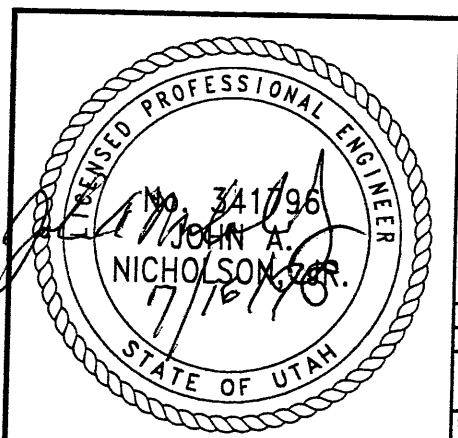
NO.	DATE	DESCRIPTION	BY	CHK

VSL CORPORATION
 2810 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-8772
 Fax: (919) 781-4889



VSL Corporation (USA) retains all copyright in all drawings, specifications, reports, etc. (hereinafter "materials") and in the use of the name "VSL" or any part thereof. No part of these materials may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without the prior written consent of VSL Corporation. VSL CORPORATION

RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-43"
 SPECIAL PANEL DETAILS
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

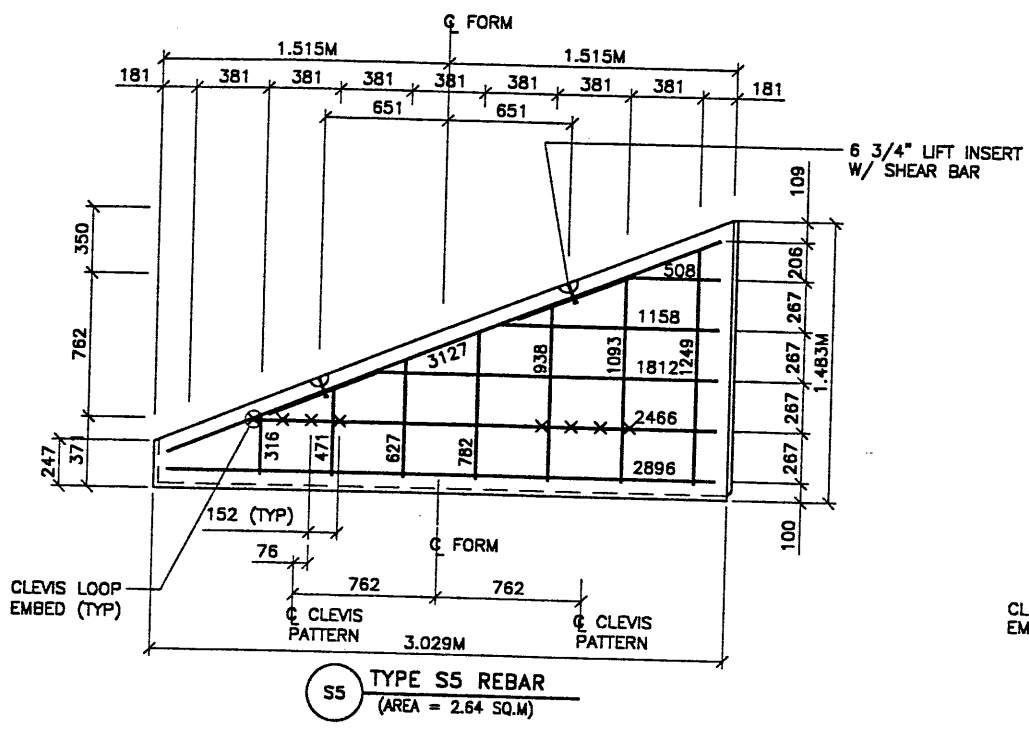


CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

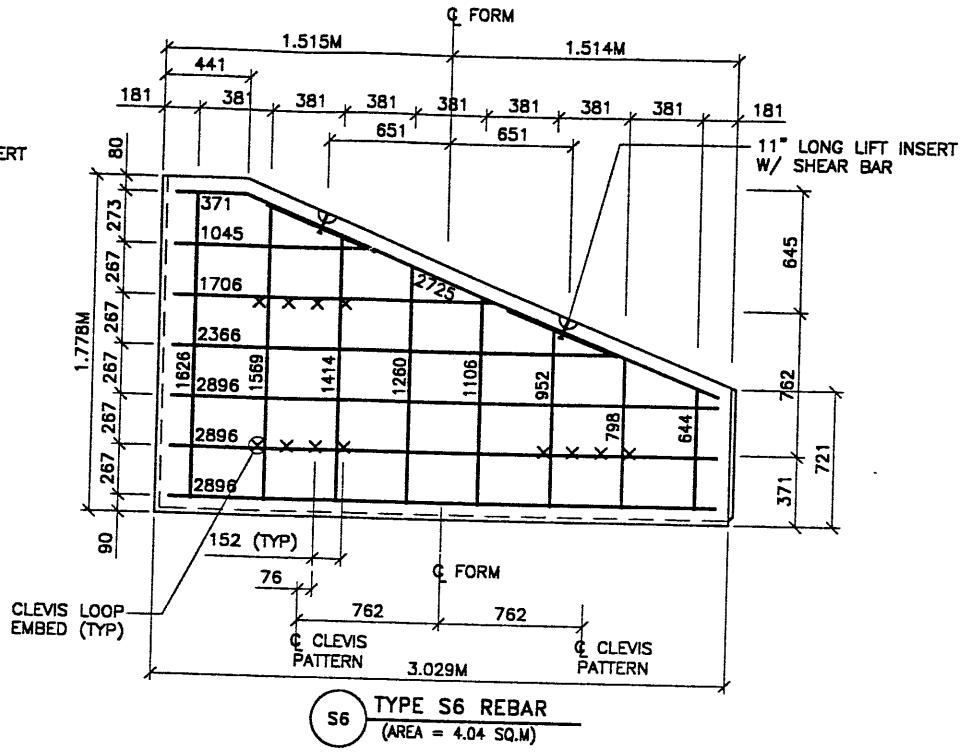
METRIC

DWG. NO.	1.2R-343-43.8
JOB NO.	239-0007
SHT. NO.	RE-6

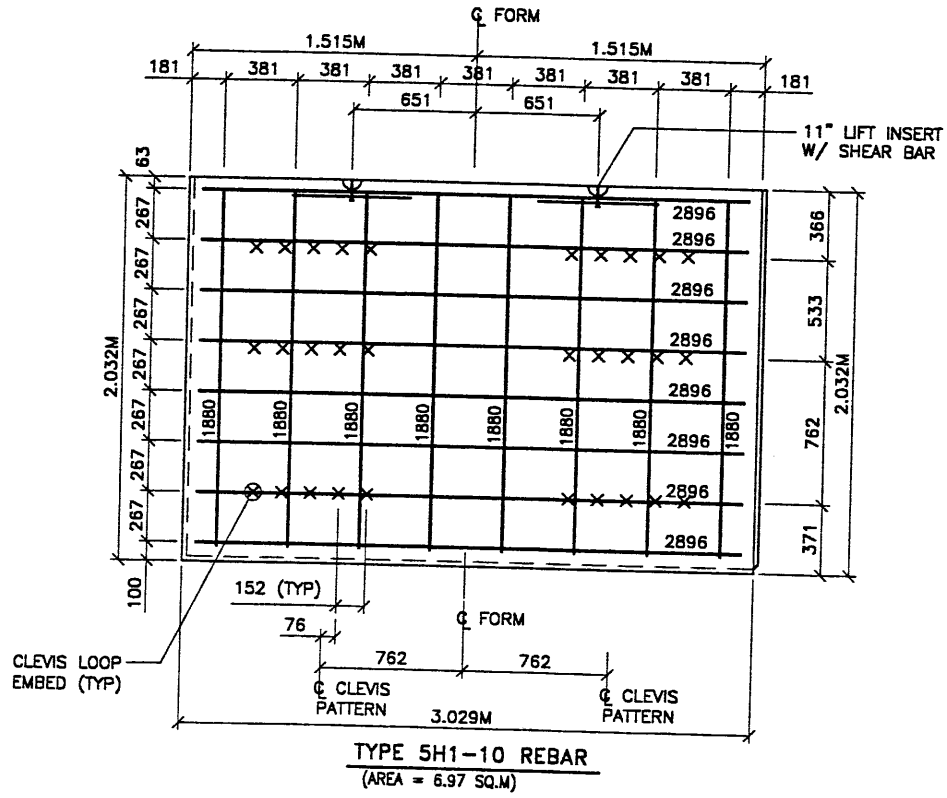
H:\RE_EARTH\PROJECTS\39-0007\1998\72SERIES\72-43\SPECIALS.DWG



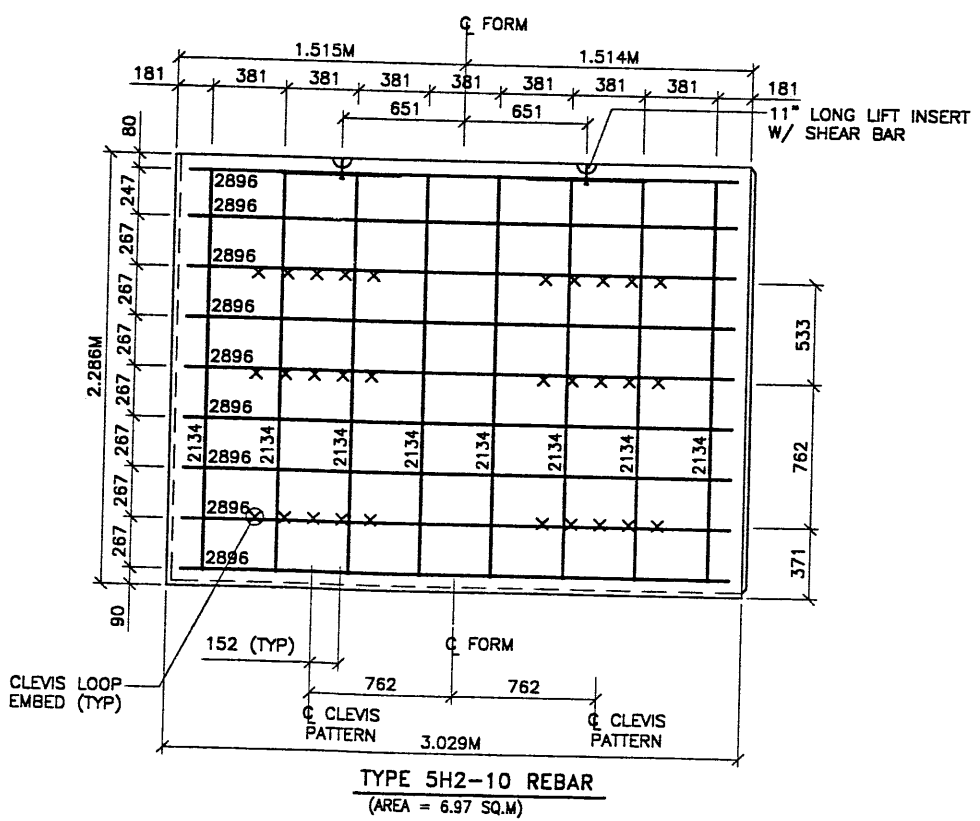
S5 TYPE S5 REBAR
(AREA = 2.64 SQ.M)



S6 TYPE S6 REBAR
(AREA = 4.04 SQ.M)



TYPE SH1-10 REBAR
(AREA = 6.97 SQ.M)



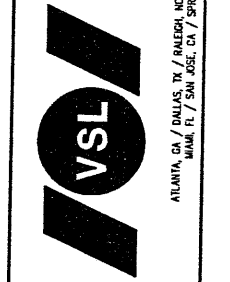
TYPE SH2-10 REBAR
(AREA = 6.97 SQ.M)

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	07-14-98	RELEASE FOR CONSTRUCTION

- PANEL REINFORCEMENT NOTES:**
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 7. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 8. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 9. ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 10. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 11. LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

DES.	DRN.	CHK.	NO.	DATE	REVISION	CHK.
06-02-98	JL					
06-02-98	DDL					
06-02-98	JL					

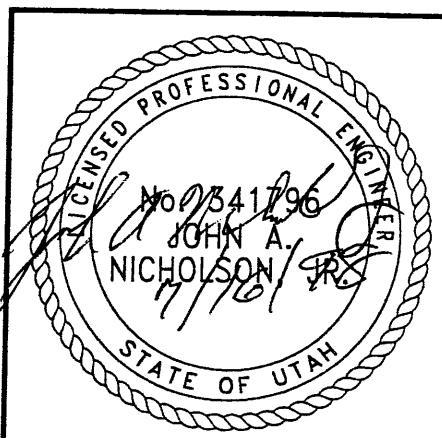
VSL CORPORATION
2840 Plaza Place, Suite 200
Folsom, CA 95630
Tel: (916) 781-6272
Fax: (916) 781-6659



WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION

VSL Corporation (US) is a registered provider of continuing education for architects, engineers, planners, and other professionals. The information presented herein is intended to provide continuing education for such professionals. The information is not intended to be used as a substitute for professional judgment or as a basis for liability. VSL Corporation is not responsible for any errors or omissions in this document.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-43"
SPECIAL PANEL DETAILS
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.



METRIC

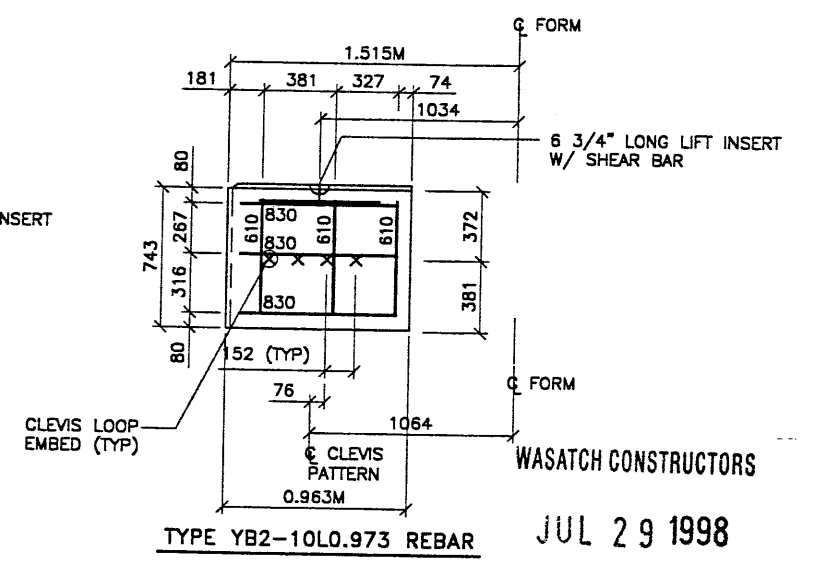
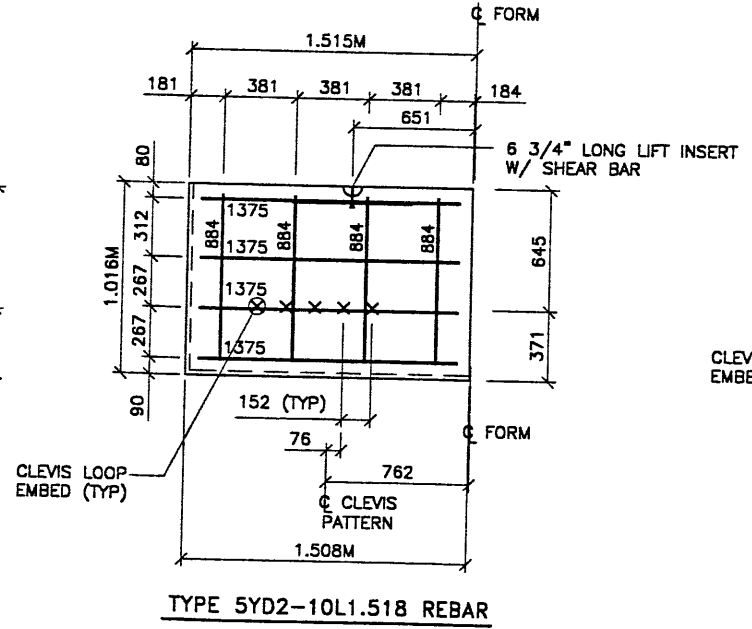
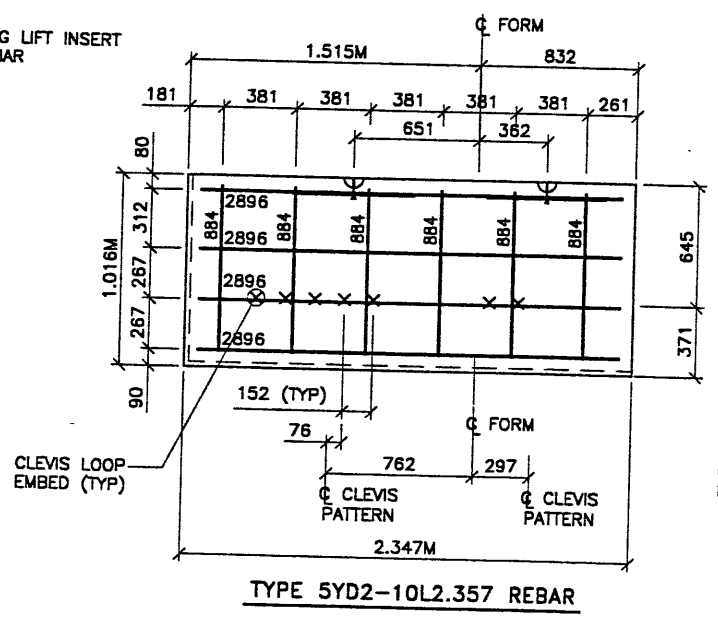
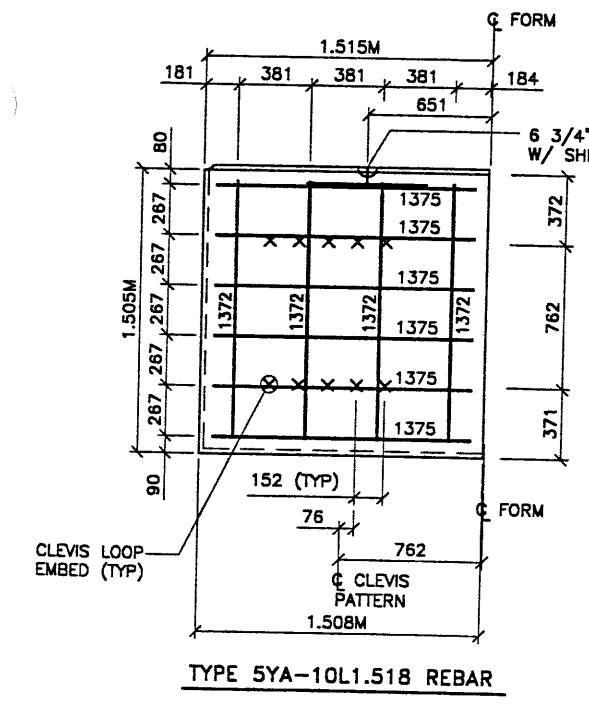
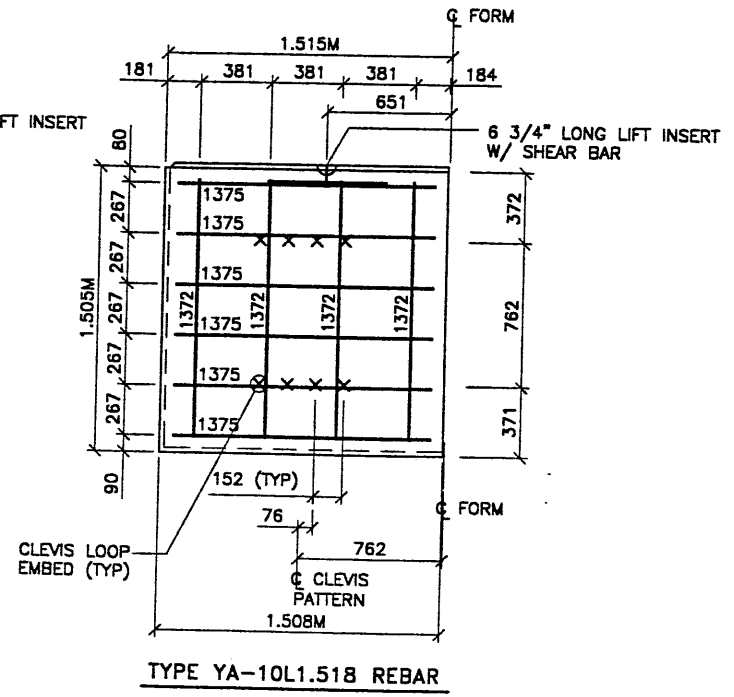
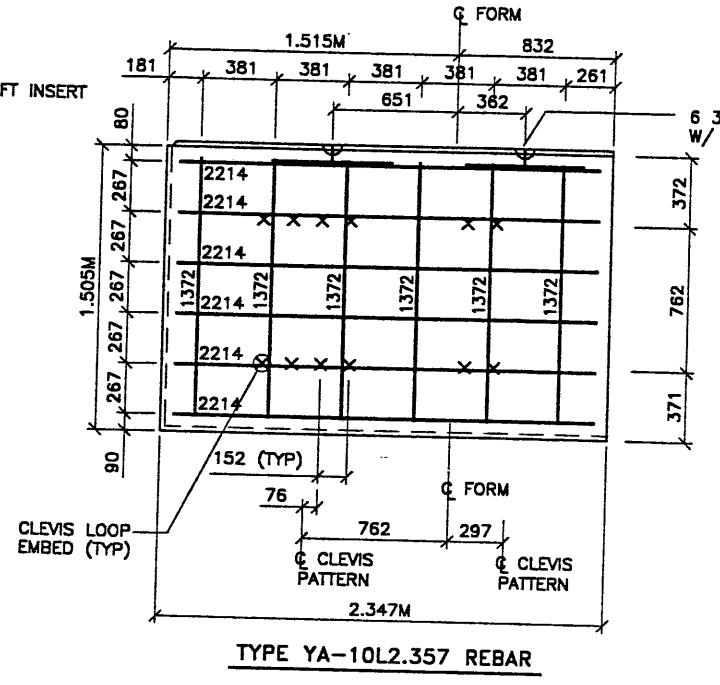
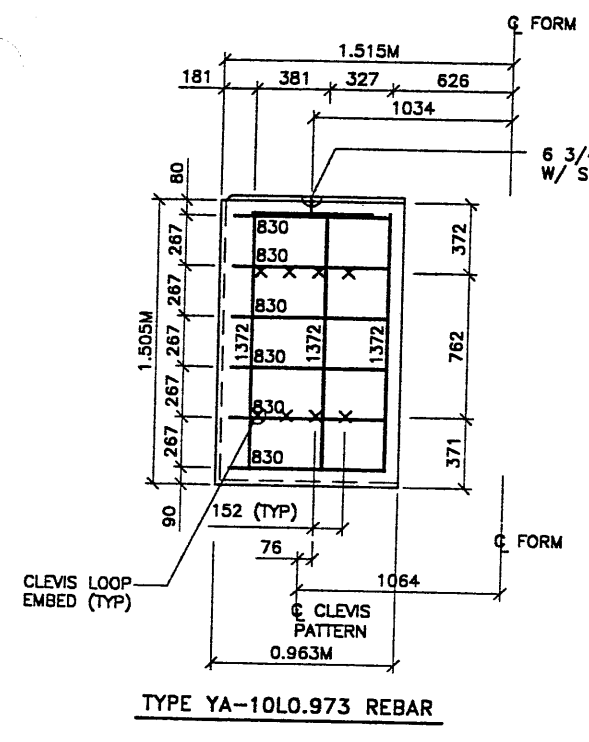
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

DWG. NO.	1.2R-343-43.9
JOB NO.	239-0007
SHT. NO.	9/11 RE-7

H:\RE_EARTH\APROJE\39-0007\1998\72SERIES\72-43\SPECIALS.DWG

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	07-14-98	RELEASE FOR CONSTRUCTION <i>av</i>

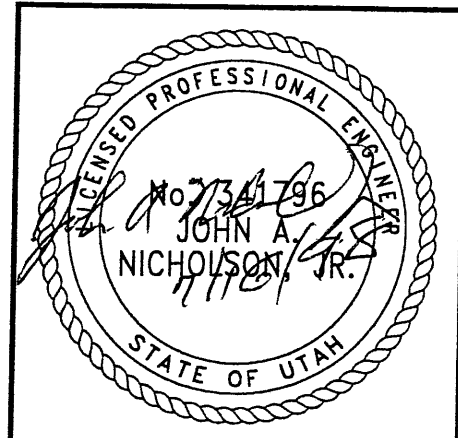
- PANEL REINFORCEMENT NOTES:
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 7. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 8. ALL PANELS TO USE 9.5mm# CLEVIS LOOPS.
 9. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 10. LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.



WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



VSL CORPORATION
 2840 Pappas Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 781-6272
 Fax: (919) 781-4689

VSL
 ALABAMA, GA, ILLINOIS, IN, IOWA, KY, MICHIGAN, NC, OHIO, OKLAHOMA, SC, SOUTH CAROLINA, TEXAS, VA, VIRGINIA, WISCONSIN, WYOMING

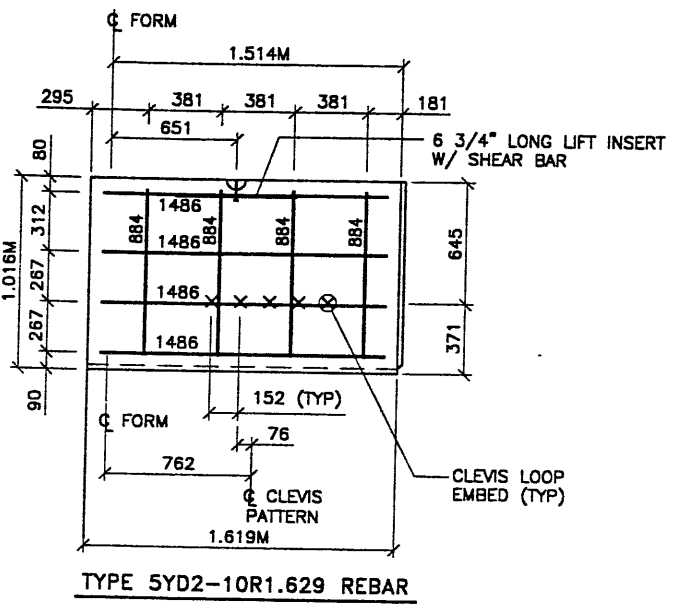
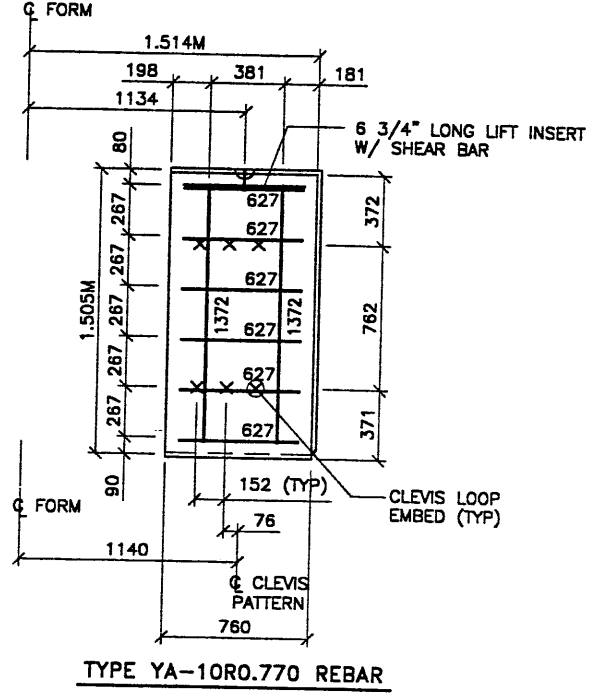
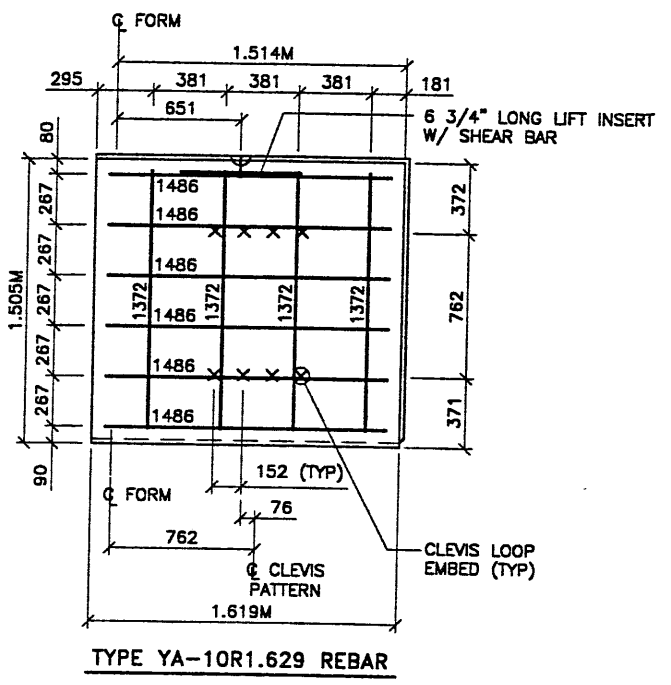
RETAINED EARTH™ WALLS
 PRECAST WALL "R-343-43"
 SPECIAL PANEL DETAILS

UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-43.10
JOB NO.	239-0007 10/11
SHT. NO.	RE-8

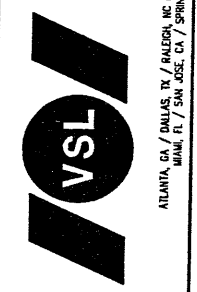
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	07-14-98	RELEASE FOR CONSTRUCTION <i>OK</i>

NO.	DATE	REVISION	BY	CHK

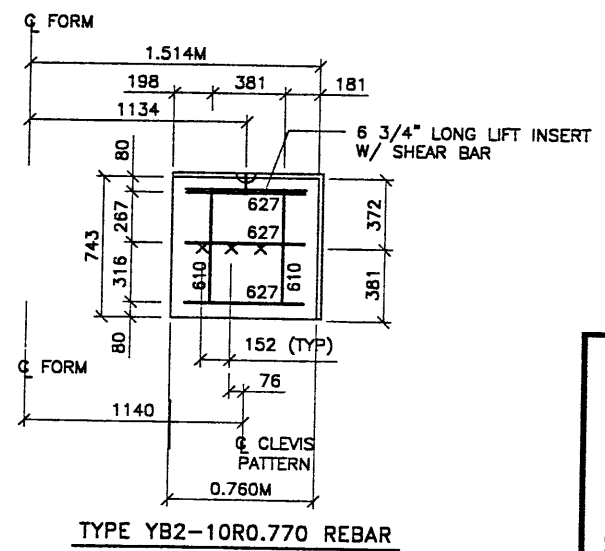
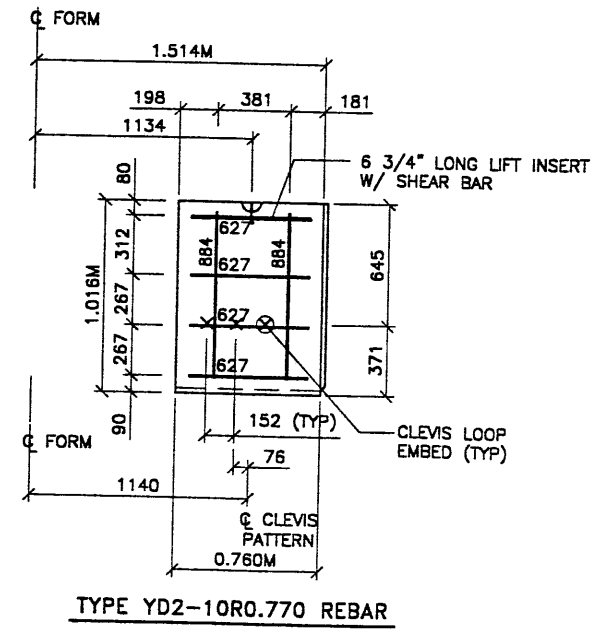
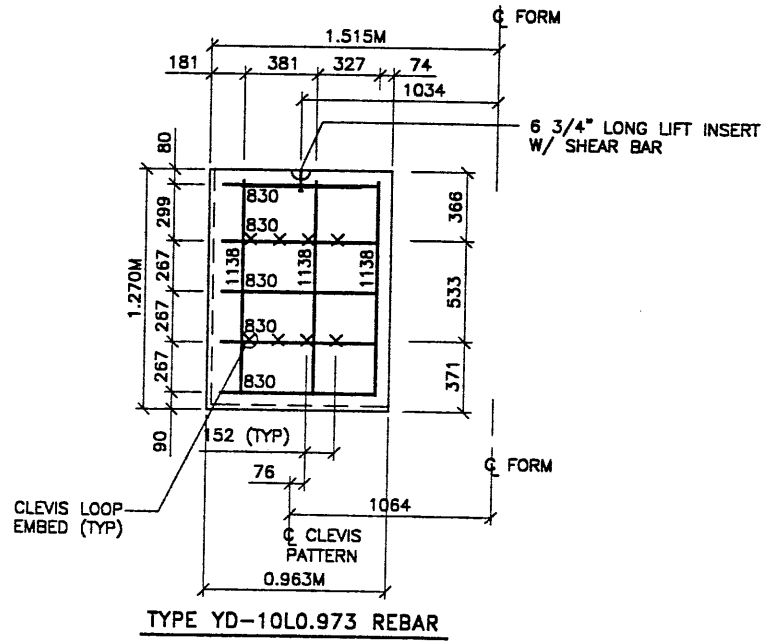


- PANEL REINFORCEMENT NOTES:
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 7. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 8. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 9. ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 10. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 11. LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

VSL CORPORATION
2810 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-9272
Fax: (919) 781-9889

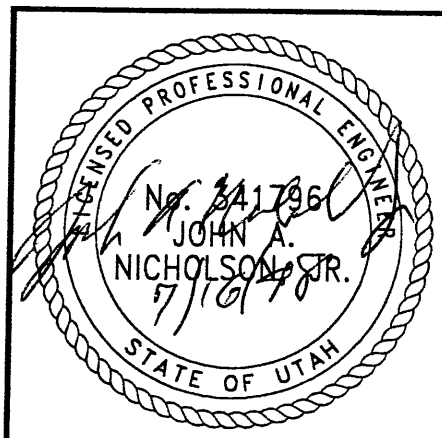


WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION



METRIC

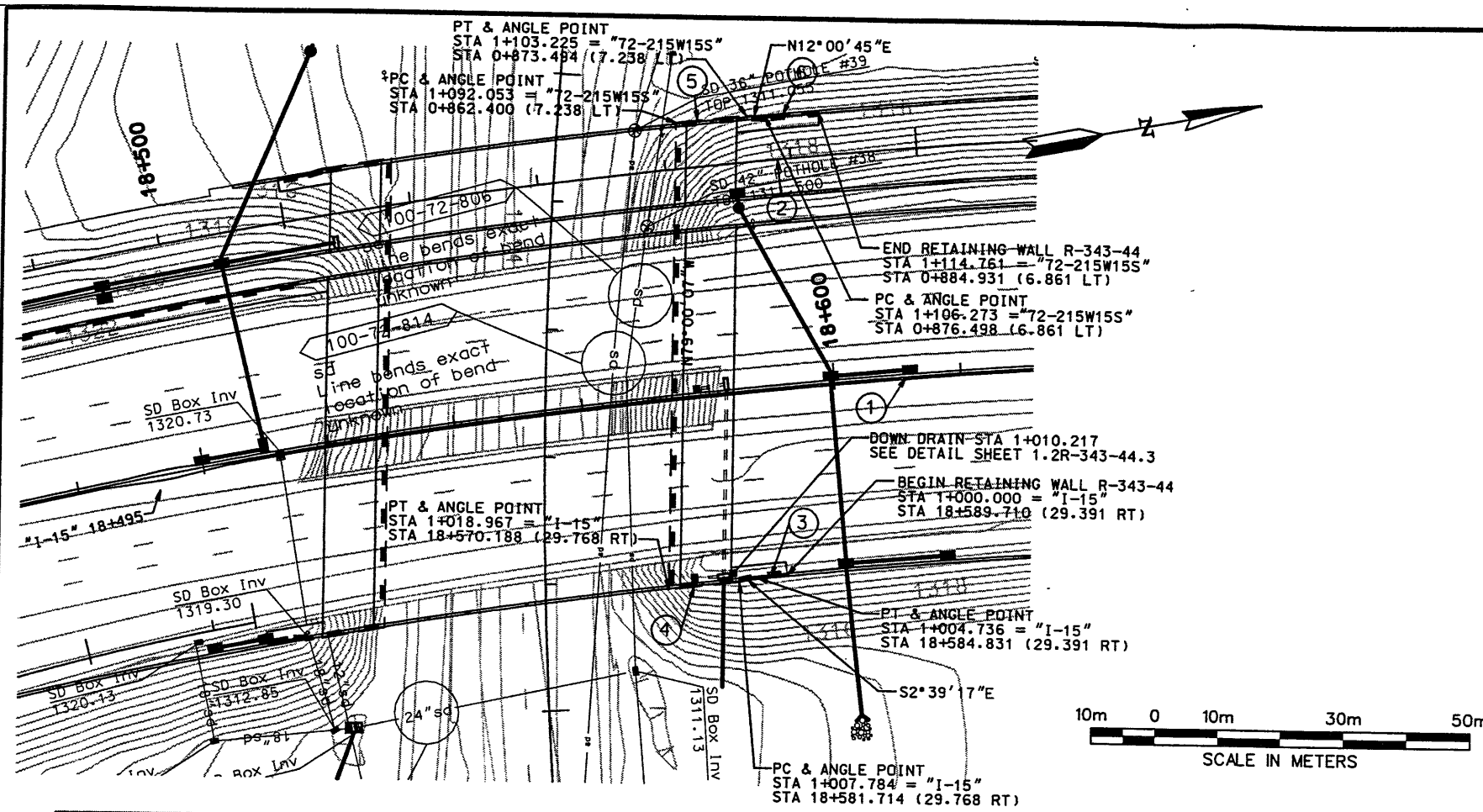
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



RETAINED EARTH™ WALLS
PRECAST WALL "R-343-43"
SPECIAL PANEL DETAILS
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

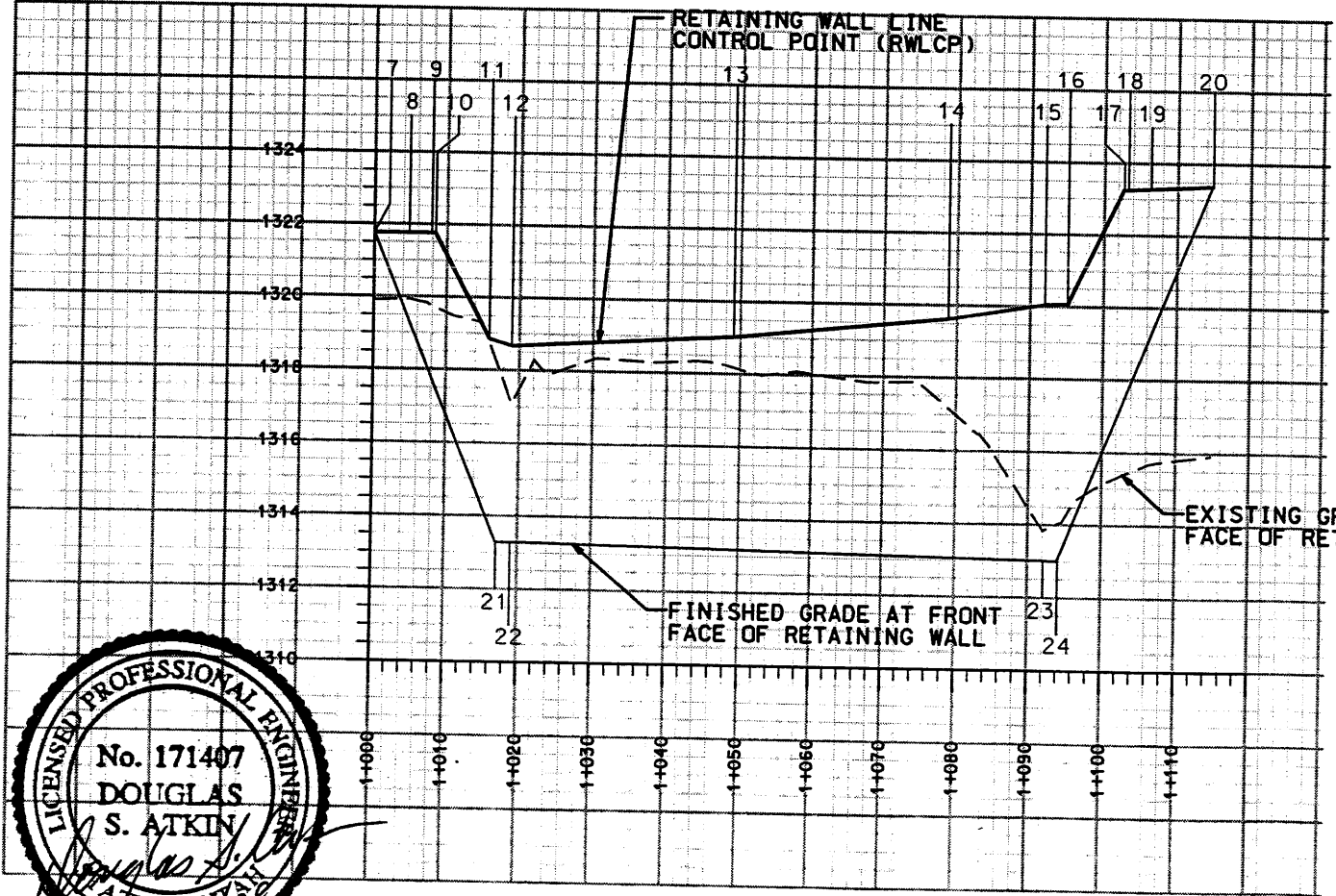
DWG. NO.	1.2R-343-43.11
JOB NO.	239-0007 //
SHT. NO.	RE-9

Username: huffokn
Date: 21-JUL-1998 Time: 16:45



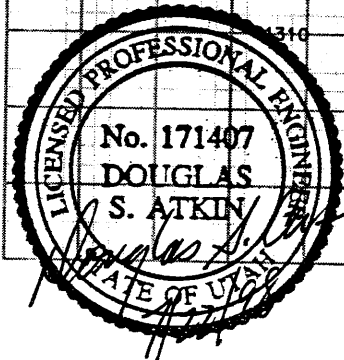
CURVE NO.	Δ	R	L	T
①	35° 8' 59"	1000.000	613.479	316.736
②	24° 11' 45"	1035.530	437.300	221.958
③	0° 16' 46"	970.609	4.736	2.368
④	0° 39' 37"	970.232	11.183	5.591
⑤	0° 36' 50"	1042.768	11.171	5.586
⑥	0° 28' 00"	1042.391	8.488	4.244

WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION



ELEVATION VIEW FROM BACK OF RETAINING WALL

POINT NO.	WALL STATION	ROADWAY	ROADWAY STATION	OFFSET	WALL ELEV
7	1+000.000	"I-15"	18+589.710	29.391 RT	1321.759
8	1+004.736	"I-15"	18+584.831	29.391 RT	1321.765
9	1+007.784	"I-15"	18+581.714	29.768 RT	1321.753
10	1+008.388	"I-15"	18+581.091	29.768 RT	1321.755
11	1+015.894	"I-15"	18+573.355	29.768 RT	1318.857
12	1+018.967	"I-15"	18+570.188	29.768 RT	1318.672
13	1+048.97	"I-15"	18+573.999	0.000 LT	1319.020
14	1+078.86	"72-215W15S"	0+860.832	5.862 RT	1319.619
15	1+092.053	"72-215W15S"	0+862.400	7.238 LT	1320.041
16	1+095.122	"72-215W15S"	0+865.448	7.238 LT	1320.072
17	1+102.621	"72-215W15S"	0+872.895	7.238 LT	1323.251
18	1+103.225	"72-215W15S"	0+873.494	7.238 LT	1323.257
19	1+106.273	"72-215W15S"	0+876.498	6.861 LT	1323.276
20	1+114.761	"72-215W15S"	0+884.931	6.861 LT	1323.360
21	1+016.967	"I-15"	18+572.249	29.768 RT	1313.276
22	1+018.967	"I-15"	18+570.188	29.768 RT	1313.276
23	1+092.053	"72-215W15S"	0+862.400	7.238 LT	1313.006
24	1+094.053	"72-215W15S"	0+864.386	7.238 LT	1313.006



APPROVED FOR CONSTRUCTION

NO. DATE 7-22-98 INITIAL RELEASE

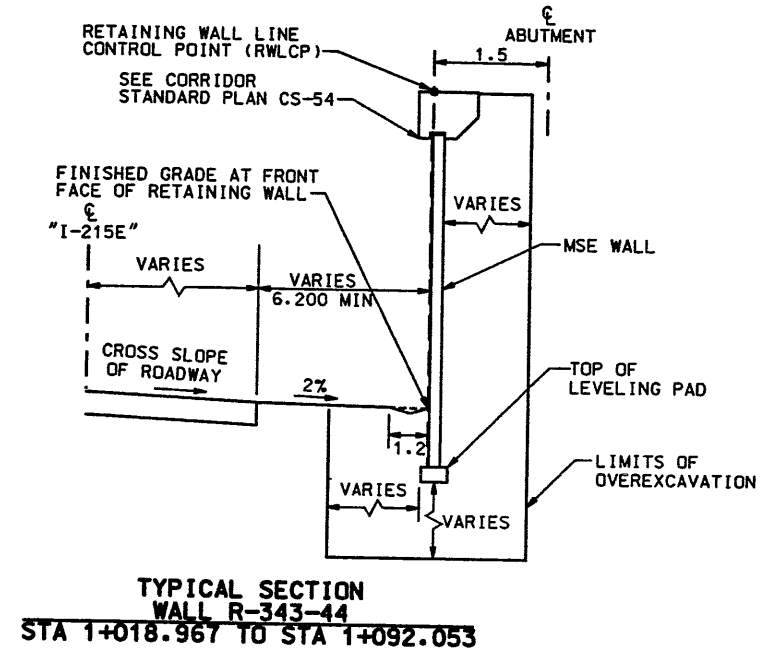
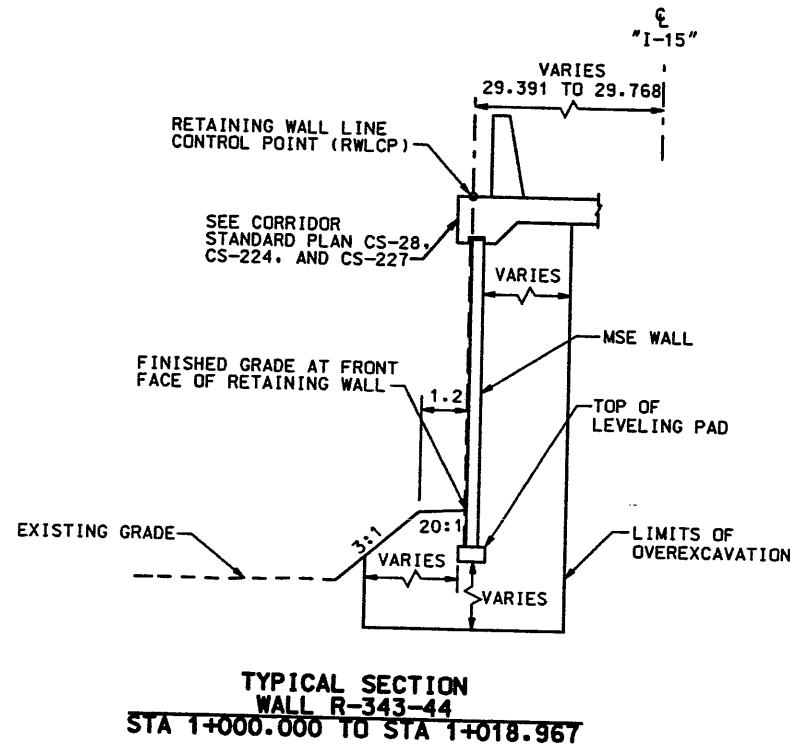
WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION
URS Greiner
SVERDRUP/DE LEUW

DESIGN	3/98	CHECK	3/98
DRAWN	3/98	CHECK	3/98
PROJECT DESIGN ENGINEER		PROJECT MANAGER	

I-15 CORRIDOR RECONSTRUCTION
SITUATION/LAYOUT
RETAINING WALL R-343-44
SECTION 1.2
PROJECT NUMBER #SP-15-7(135)296

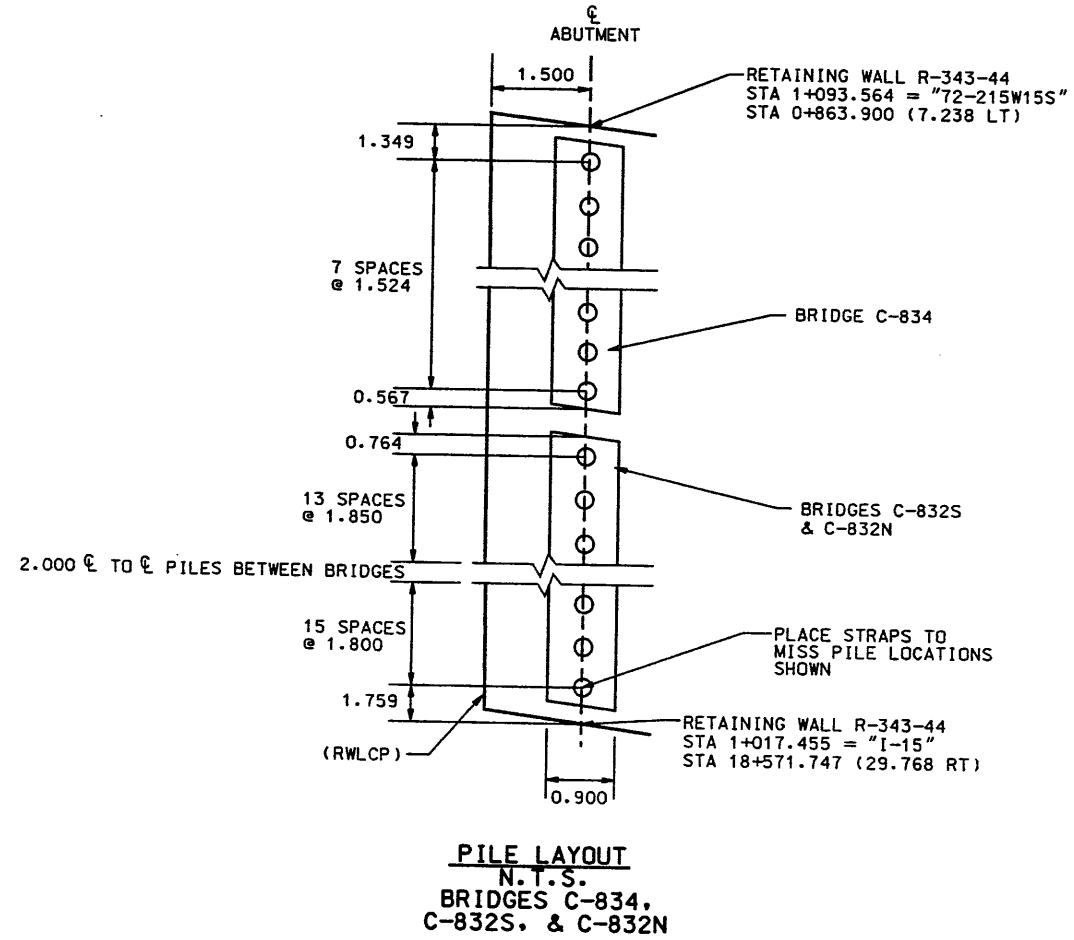
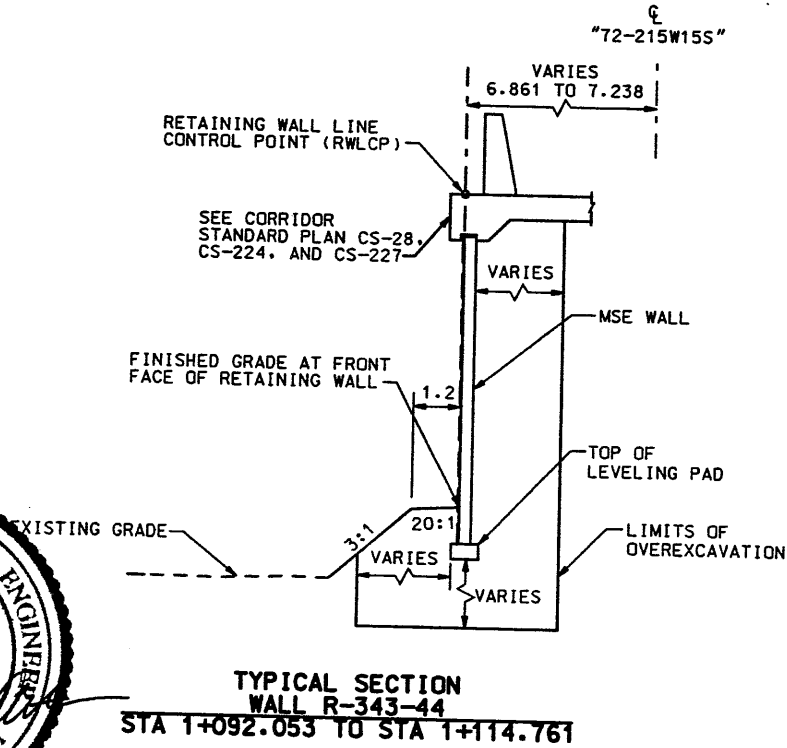
SALT LAKE COUNTY
DWG. NO. 1.2R-343-44.1
SHT. 1 OF 10
REF.



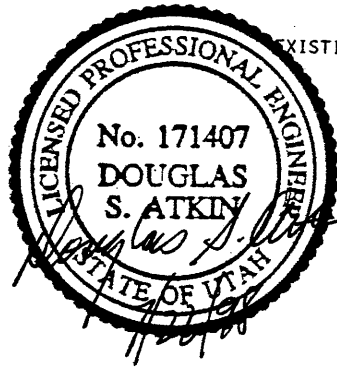
TYPICAL SECTION
WALL R-343-44
STA 1+000.000 TO STA 1+018.967

TYPICAL SECTION
WALL R-343-44
STA 1+018.967 TO STA 1+092.053

WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION



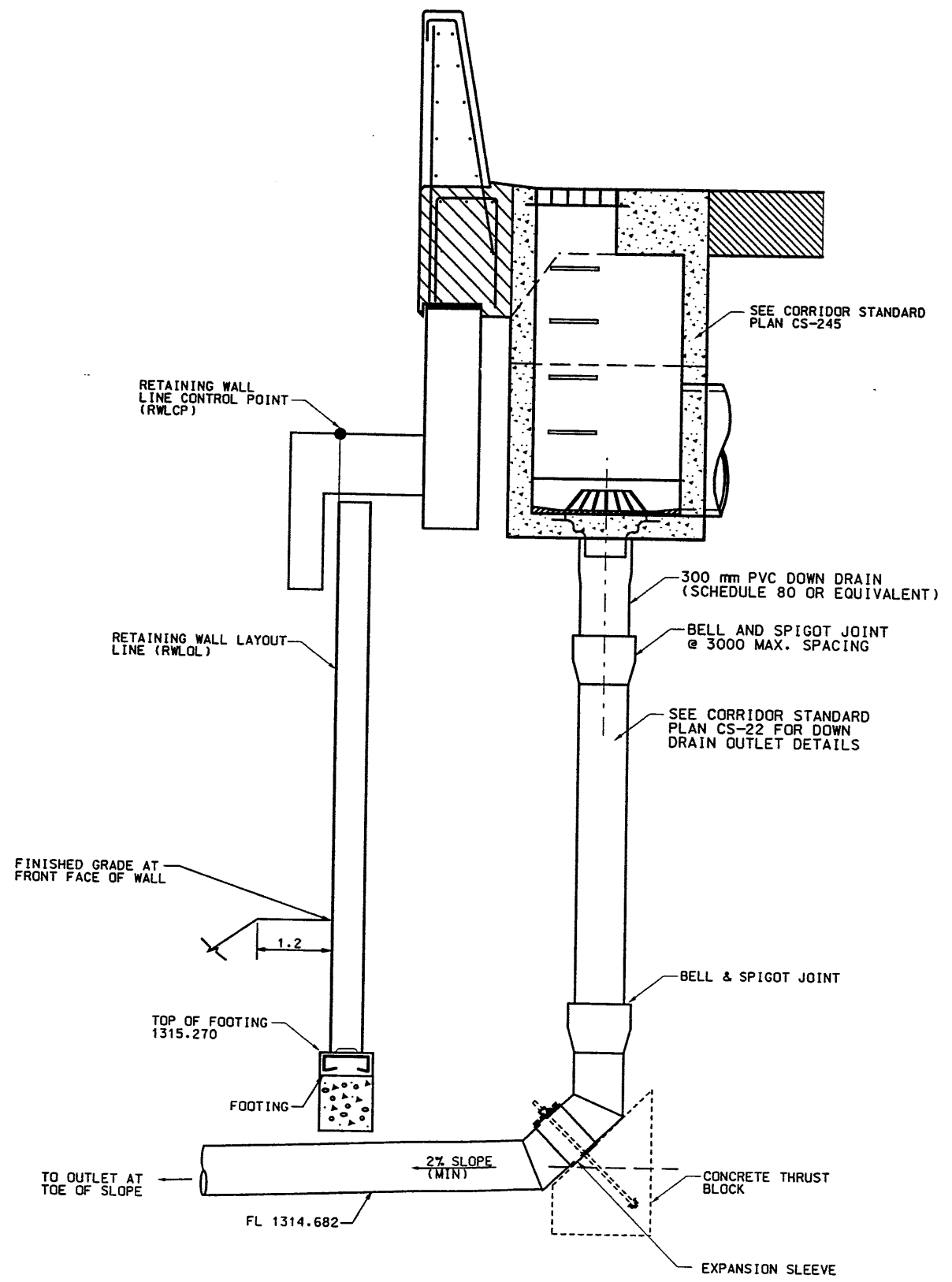
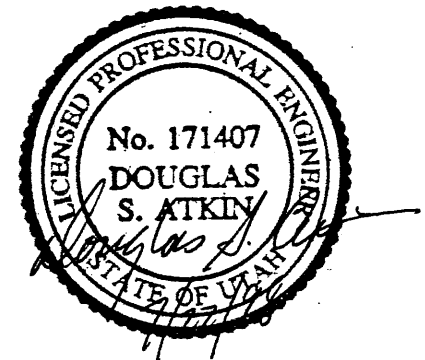
PILE LAYOUT
N.T.S.
BRIDGES C-834,
C-832S, & C-832N



TYPICAL SECTION
WALL R-343-44
STA 1+092.053 TO STA 1+114.761

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	7-22-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERRUP/DE LEUW			
DESIGN	CHECK	DATE	QUANT.
3/98	3/98	3/98	3/98
RICK CHAPMAN	RICK CHAPMAN	DOUG GRAY	PROJECT MANAGER
DATE	DATE	DATE	DATE
3/98	3/98	3/98	3/98
I-15 CORRIDOR RECONSTRUCTION			
DETAILS RETAINING WALL R-343-44			
SECTION 1.2			
PROJECT NUMBER #SP-15-711351296			
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-44.2			
SHT. 2 OF 10			
REF.			

Filename: c:\dgn\115_cadd\72.st\sheet_files\wall\72_ret\wall-44.03.dgn Date: 21-Jul-1998 Time: 17:14 User: hamehruff@kcn



DOWN DRAIN DETAIL
STA 1+010.217

WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	7-22-98		
UTAH DEPARTMENT OF TRANSPORTATION			
SVERDRUP/DE LEUW			
DESIGN	DATE	CHECK	DATE
DESIGN	3/78	RICK CHAPMAN	3/78
PROJECT DESIGN ENGINEER	DATE	PROJECT DESIGN ENGINEER	DATE
DRAIN	3/78	DOM ORALL	3/78
QUANT.	DATE	SECTION MANAGER	DATE
I-15 CORRIDOR RECONSTRUCTION		MISC DETAILS RET/WALL R-343-44	
SECTION 1.2		PROJECT NUMBER #SP-15-7(135)296	
SALT LAKE COUNTY			
DWG. NO. 1.2R-343-44.3			
SHT. 3 OF 10			

ICE (X-UTAH.DWG)

DESIGN PARAMETERS

ANGLE OF INTERNAL FRICTION (SELECT) = 34°
ANGLE OF INTERNAL FRICTION (BASE) = 34°
ANGLE OF INTERNAL FRICTION (RANDOM) = 34°
UNIT WEIGHT BACKFILL = 135 PCF.
TRAFFIC SURCHARGE = 250 PSF
SEISMIC ACCELERATION COFF. = 0.12g (TYP)
SEISMIC ACCELERATION COFF. = 0.283g (AT BRIDGE ABUTMENTS)

DESIGN CRITERIA

SAFETY FACTOR (OVERTURNING) = 2.0
SAFETY FACTOR (SLIDING) = 1.5
SAFETY FACTOR (PULLOUT) = 1.5
DESIGN LIFE = 75 YEARS

Table with 5 columns: No., RADIUS, LENGTH, TANGENT, Δ. Contains 6 rows of curve data.

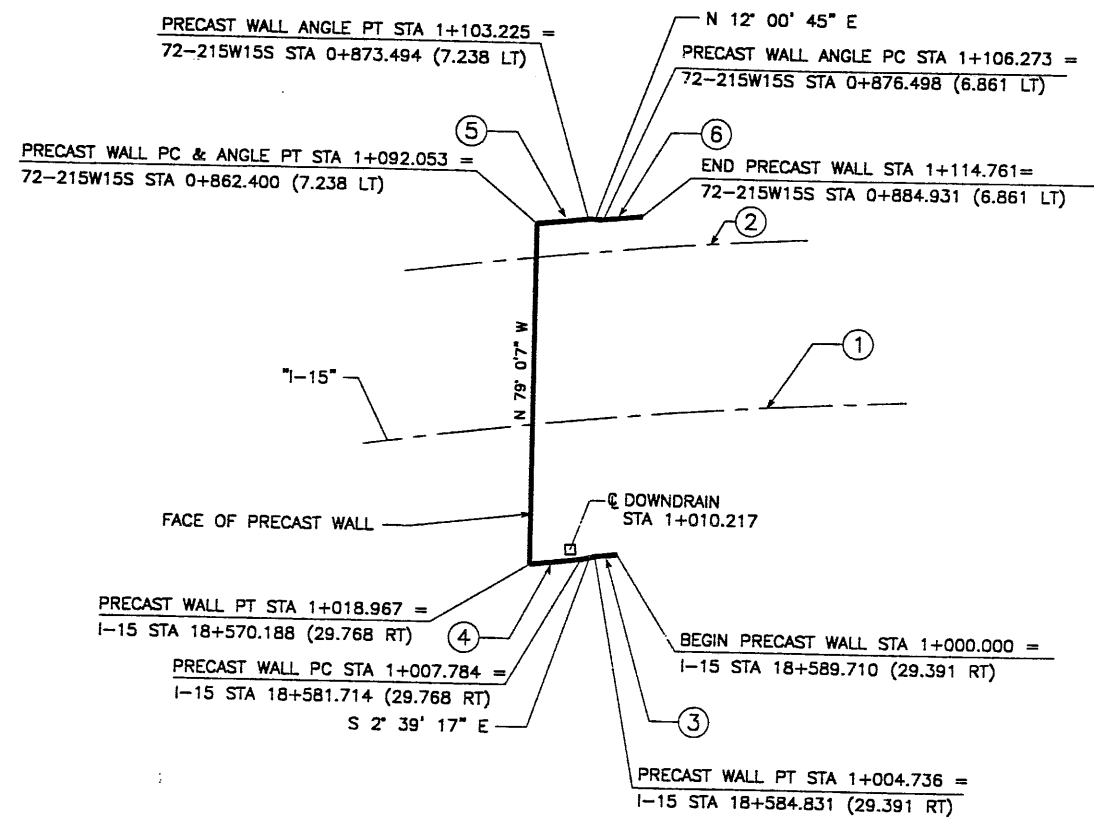
All Dimensions Are in Meters Unless Noted Otherwise

APPROVED FOR CONSTRUCTION table with columns: NO., DATE, DESCRIPTION. Includes entry for 07-14-98 RELEASE FOR CONSTRUCTION.

RETAINED EARTH INDEX table with 7 rows: RE-1 PLAN PRECAST FACE WALL R-343-44, NOTES & DESIGN CRITERIA, RE-2 TYPICAL CROSS SECTIONS, RE-3 ELEVATION PRECAST WALL "R-343-44", RE-4 ELEVATION PRECAST WALL "R-343-44", RE-5 SPECIAL PANEL DETAILS, RE-6 SPECIAL PANEL DETAILS, RE-7 SPECIAL PANEL DETAILS.

GENERAL NOTES

- 1. ALL WALLS ARE SHOWN FRONT FACE. NOTE STATIONING.
2. PANEL TYPE IS DESIGNATED ON EACH PANEL. CONNECTOR LABELS INDICATE NUMBER OF CONNECTORS PER ROW.
3. SOIL REINFORCING MESH TYPE IS DESIGNATED ON EACH PANEL. MESH LABELS INDICATE WIRE SIZE AND SPACING.
4. SEE RETAINED EARTH INSTALLATION MANUAL FOR PROPER WALL ERECTION PROCEDURES AND GUIDELINES.
5. CONSTRUCTION PROCEDURES SHALL PREVENT BACKFILL SATURATION AND PONDING.
6. HEAVY EQUIPMENT SHALL NOT BE USED WITHIN ONE METER OF THE BACK OF THE RETAINED EARTH PANELS.
7. CARE SHALL BE TAKEN TO PREVENT DAMAGE TO GALVANIZING.
8. BEARING PADS AND FILTER FABRIC ARE NOT REQUIRED BETWEEN THE LEVELING PAD AND THE FIRST ROW OF PANELS.
9. VSL RETAINED EARTH IS PROTECTED UNDER U.S. PATENT 4,725,170.
10. ALL PANELS SHALL HAVE AN ARCHITECTURAL FINISH, SEE SHEET RE-3 FOR DETAIL.

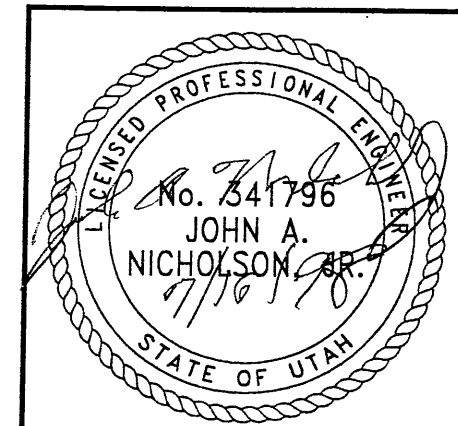


PLAN VIEW WALL "R-343-44"

SCALE: 1=800 (FULL SIZE)
SCALE: 1=1600 (HALF SIZE)

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER.



WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION

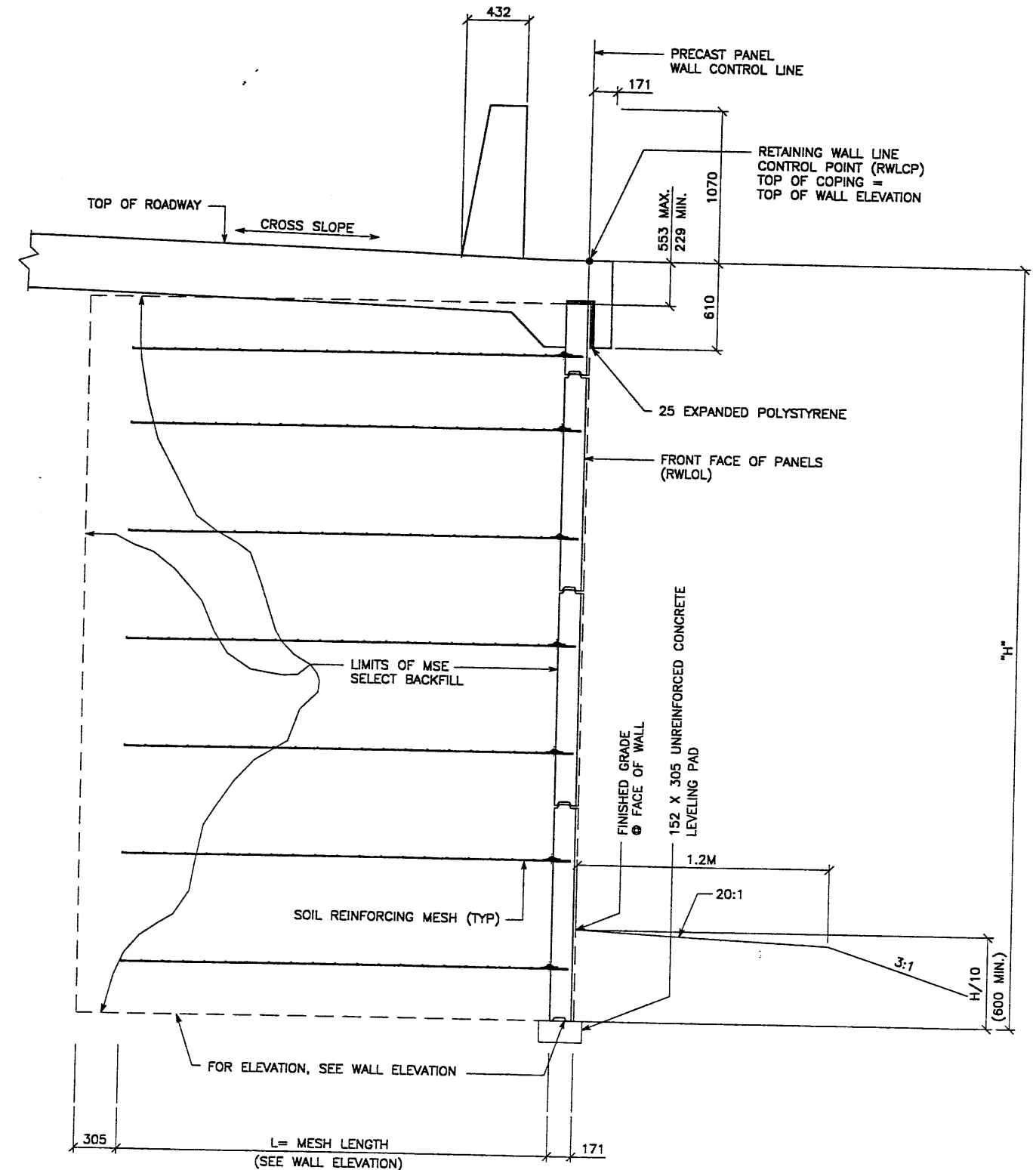
RETAINED EARTH™ WALLS
PLAN VIEW PRECAST WALL "R-343-44"
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO. 1.2R-343-44.4
JOB NO. 239-0007
SHT. NO. RE-1

H:\RE_EARTH\PROJECT\239-0007\1998\72-44\RE-1.DWG

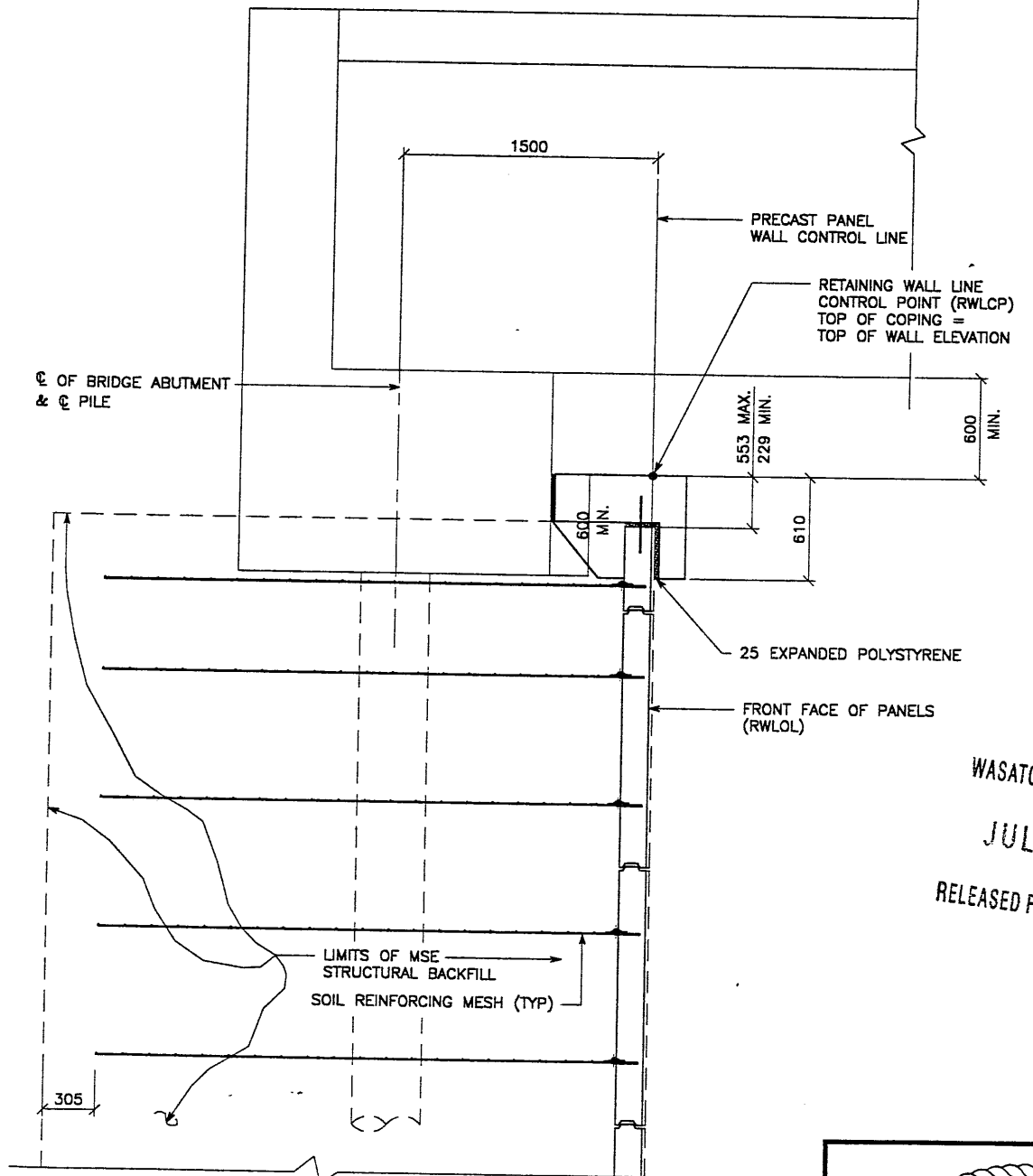
FINAL T 07-14-98

H:\RE_EARTH\PROJECT\239-0007\1998\7
 T 07-14-98
 FINAL



TYPICAL CROSS SECTION

STA 1+000.000 TO STA 1+018.967
 STA 1+092.053 TO STA 1+114.761
 (SEE DWG. NO. 1.2R-343-44.2 FOR ADDITIONAL INFORMATION)
 SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

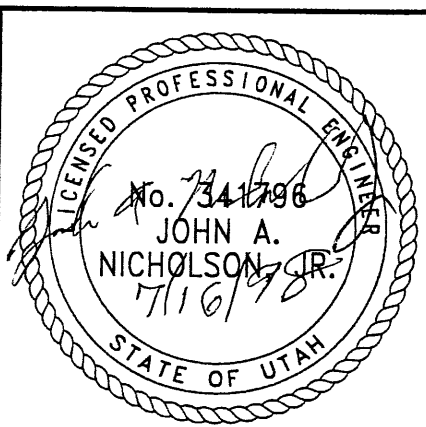


TYPICAL CROSS SECTION - STA 1+018.967 TO 1+092.053
 (SEE DWG. NO. 1.2R-343-44.2 FOR ADDITIONAL INFORMATION)

SCALE: 1:20 (FULL SIZE)
 SCALE: 1:40 (HALF SIZE)

METRIC

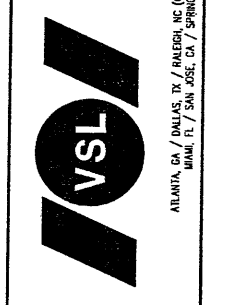
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



APPROVED FOR CONSTRUCTION			
NO.	DATE	DESCRIPTION	BY
△	07-14-98	RELEASE FOR CONSTRUCTION	OV

NO.	DATE	REVISION

VSL CORPORATION
 2810 Pines Ridge, Suite 200
 Raleigh, NC 27613
 Telephone: (919) 781-8272
 Fax: (919) 781-4869



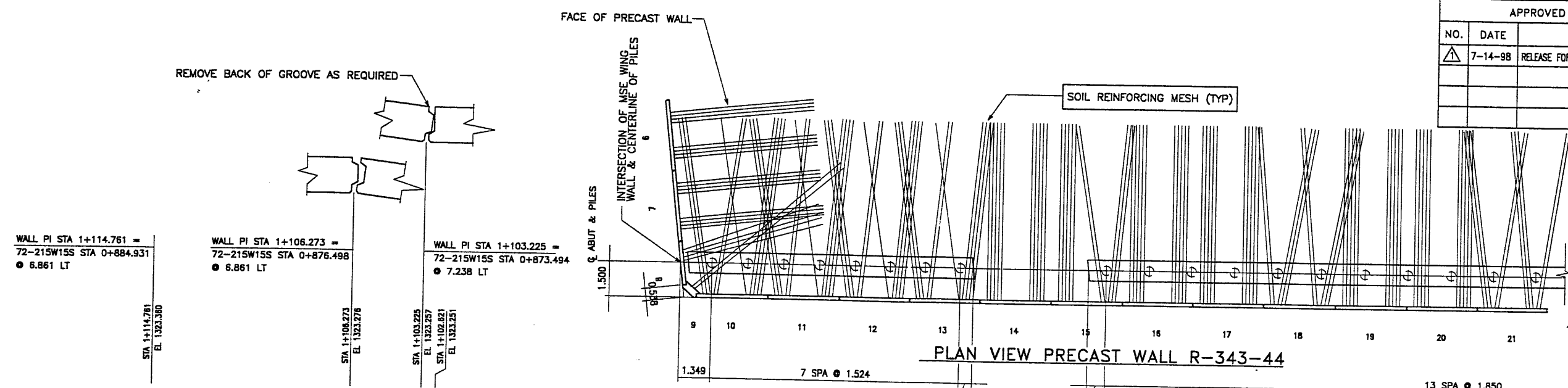
WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

VSL Corporation (VSL) uses a strict proprietary system of identification, including but not limited to, the use of VSL's identification system for its products and materials. Such information is used to identify the materials used in the site for the project and is the property of VSL. It is not to be used for any other purpose without the written permission of VSL. VSL DISCLAIMS ANY LIABILITY FOR THE USE OF THIS INFORMATION.

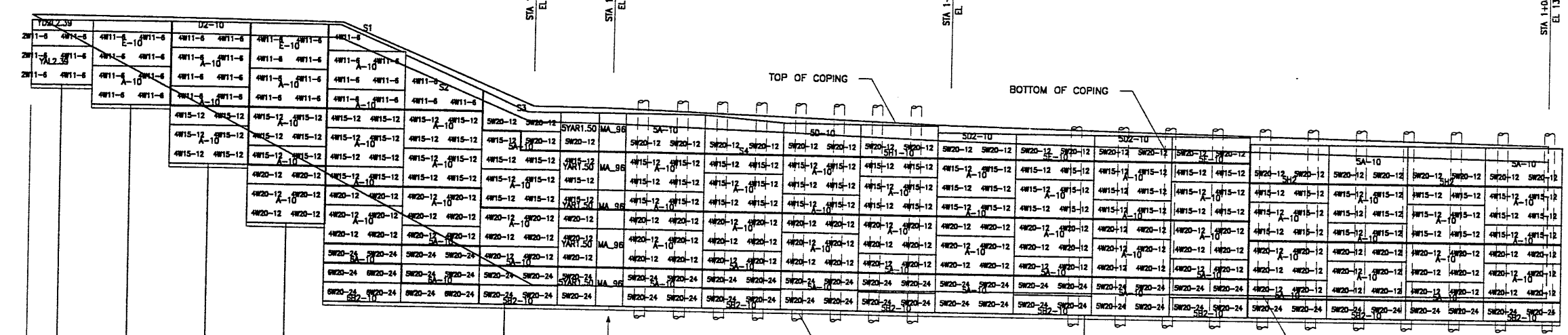
RETAINED EARTH™ WALLS
 PRECAST WALL™ R-343-44
 TYPICAL CROSS SECTION
 UTAH I-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-44.5
JOB NO.	239-0007/10
SHT. NO.	RE-2

FINAL 07-14-98 H:\RE-EARTH\PROJECT\239-0007\1998\72SERIES\72-44.DWG ICE (X-UTAH.DWG)



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
1	7-14-98	RELEASE FOR CONST.

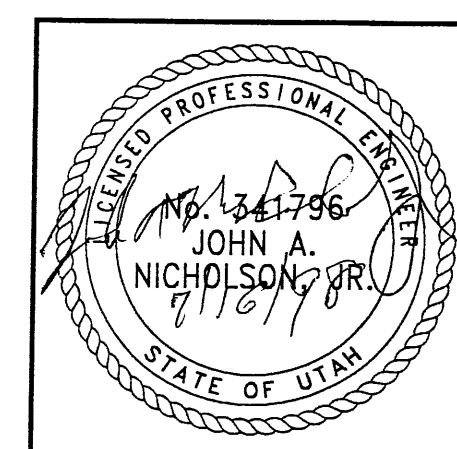


ELEVATION PRECAST WALL R-343-44
 (FRONT FACE SHOWN)
 (TOTAL SURFACE AREA OF PANELS = 751.61 SM)
 SCALE 1:100 (FULL SIZE)
 SCALE 1:200 (HALF SIZE)

APPROVER NOTE:
 MAXIMUM FINAL UNFACTORED BEARING PRESSURES
 ARE INDICATED BELOW "MESH DEPTH LINE"
 REVIEWER TO VERIFY MAXIMUM BEARING
 CAPACITY OF FOUNDATION.

METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



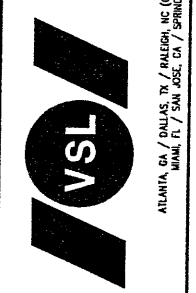
WASATCH CONSTRUCTORS
 JUL 29 1998
 RELEASED FOR CONSTRUCTION

REVISION		NO.	DATE	BY	CHK

DES.	05-28-98	JL
DRN.	05-28-98	LOP
CHK.	05-28-98	JL

RETAINED EARTH™
 PRECAST WALL "72-44"
 UTAH 1-15 RECONSTRUCTION
 SALT LAKE COUNTY, UTAH
 UTAH DEPARTMENT OF TRANSP.

DWG. NO. 1.2R-343-44.6
 JOB NO. 239-0007
 SHEET NO. RE-3



VSL CORPORATION
 2640 Plaza Place, Suite 200
 Raleigh, NC 27612
 Telephone: (919) 991-9272
 Fax: (919) 991-4669

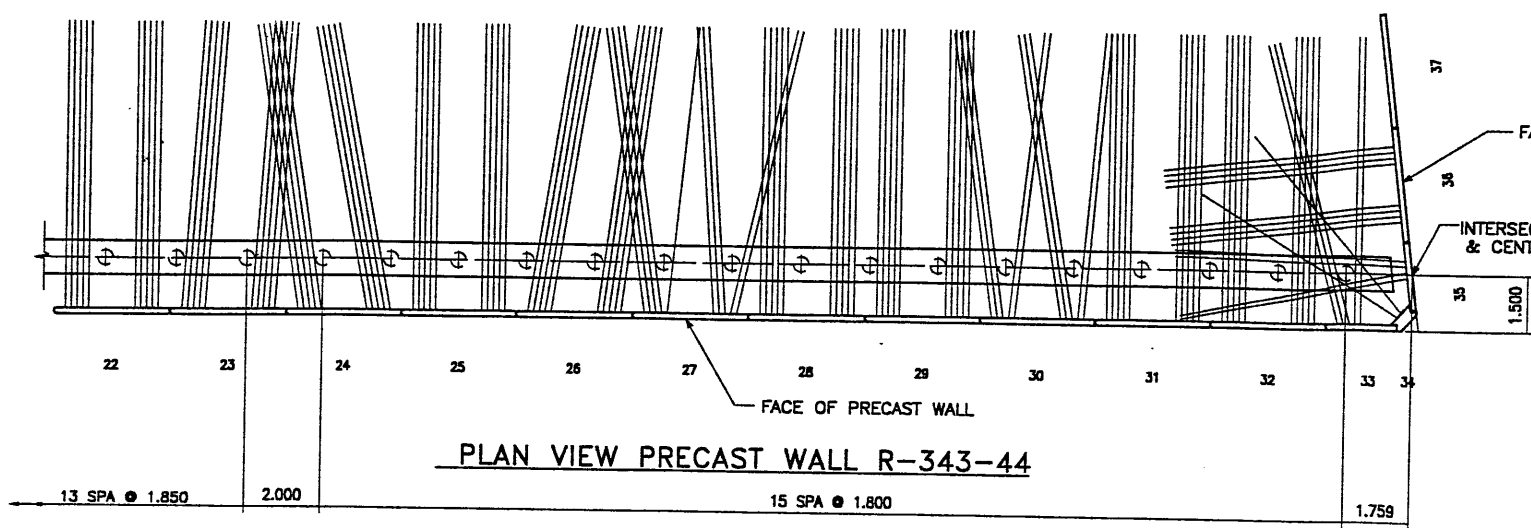
ATLANTA, GA / DALLAS, TX / RALEIGH, NC (CORPORATE OFFICE)
 MINN. TN / SAN JOSE, CA / SPRINGFIELD, VA

NCE (X-UTAH.DWG)

H:\RE_EARTH\PROJECT\239-0007\1998\72SERIES\72-44.DWG

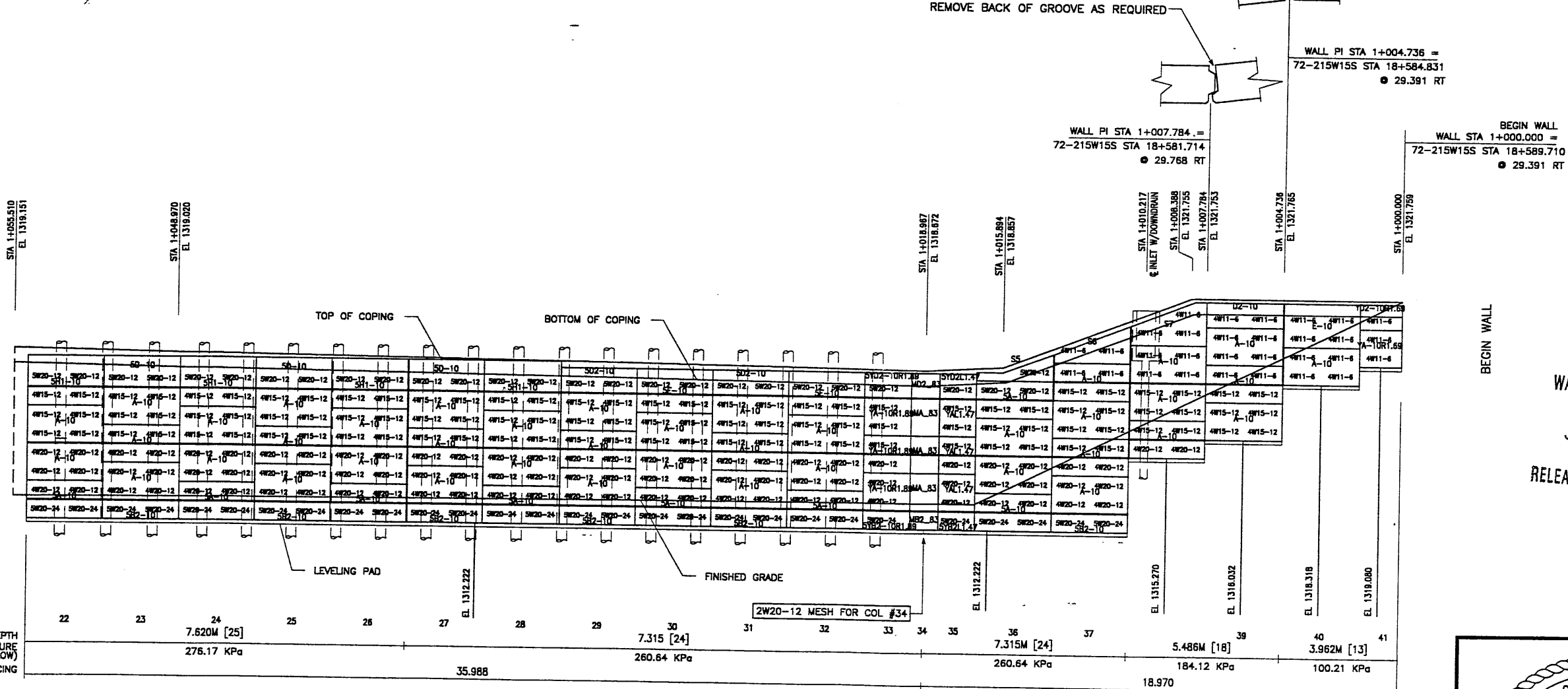
07-14-98

FINAL



PLAN VIEW PRECAST WALL R-343-44

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	7-14-98	RELEASE FOR CONST.



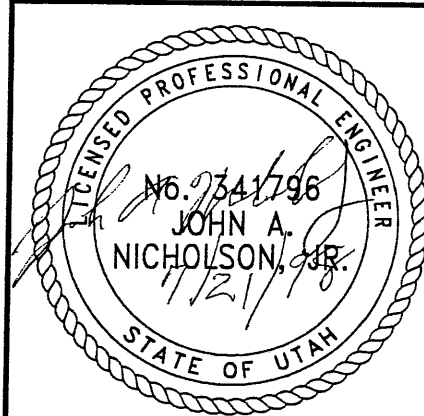
ELEVATION PRECAST WALL R-343-44

(FRONT FACE SHOWN) SCALE 1:100 (FULL SIZE) SCALE 1:200 (HALF SIZE)

METRIC

APPROVER NOTE:
MAXIMUM FINAL UNFACTORED BEARING PRESSURES ARE INDICATED BELOW "MESH DEPTH LINE" REVIEWER TO VERIFY MAXIMUM BEARING CAPACITY OF FOUNDATION.

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-44"
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-343-44.7
JOB NO.	239-0007 7/10
SHT. NO.	RE-4

VSL CORPORATION
2840 Pison Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-8272
Fax: (919) 781-4889

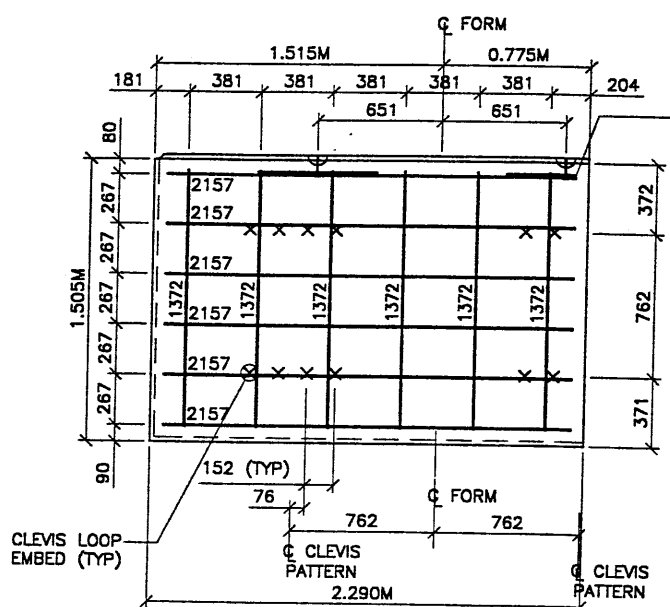
ATLANTA, GA / DALLAS, TX / DENVER, CO (CORPORATE OFFICE)
MIAMI, FL / SAN ANGELO, TX

VSL Corporation (VSL) uses a strict proprietary design and calculation process. VSL will not release any information in whole or in part without the written consent of VSL. VSL is not responsible for any errors or omissions in this drawing.

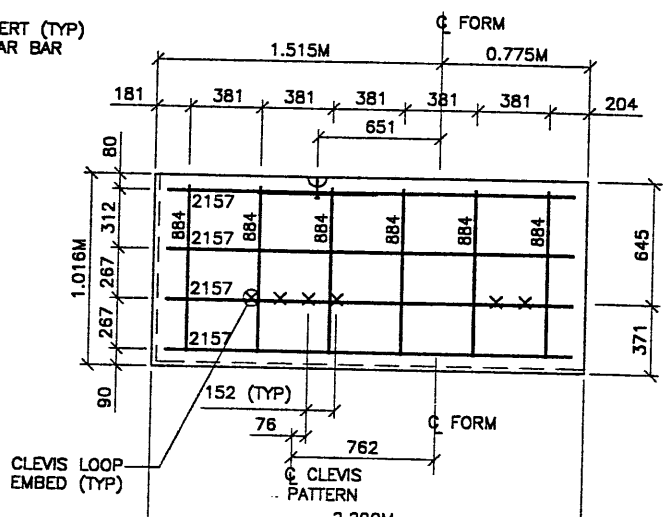
DES.	CHK.	DRN.	RETAINED EARTH™
05-28-98	JL	05-28-98	LOP
05-28-98	JL	05-28-98	JL

NO.	DATE	REVISION	BY	CHK

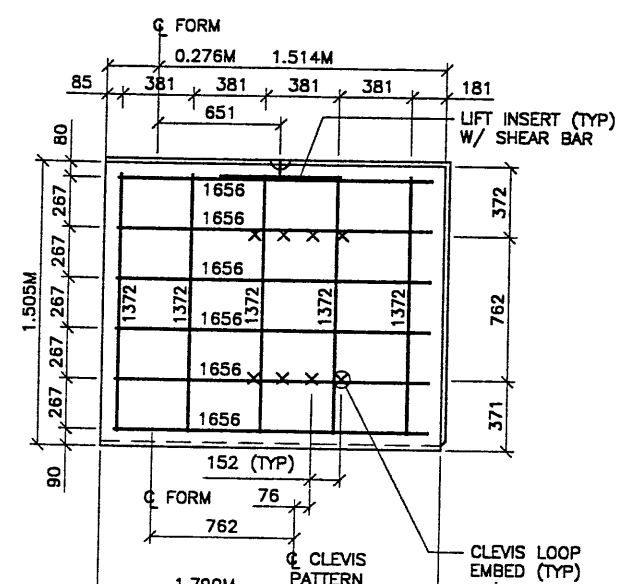
FINAL: 07-14-98 H:\RE_EARTH\PROJECT\239-0007\1998\77\72-44 SPECIALS.DWG



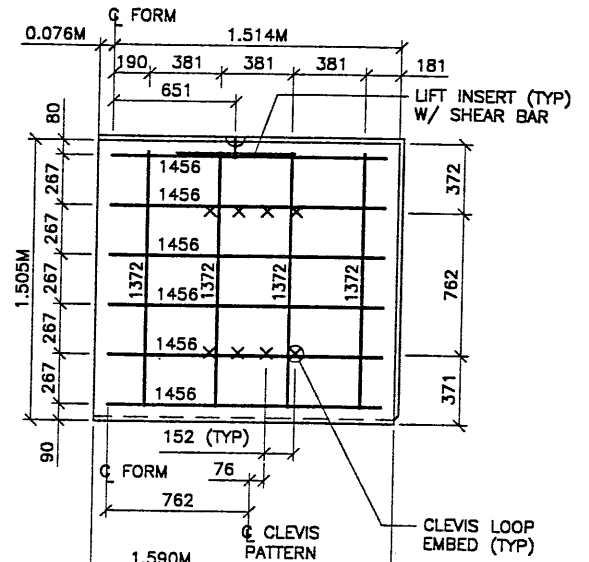
TYPE YA-10L2.39 REBAR
(AREA = 3.64 SQ.M)



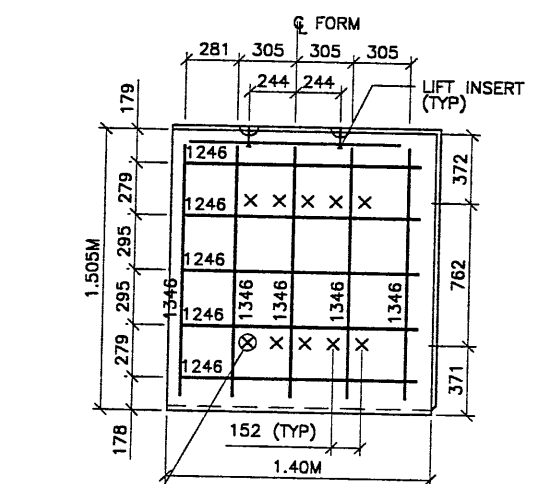
TYPE YD2-10L2.39 REBAR
(AREA = 2.43 SQ.M)



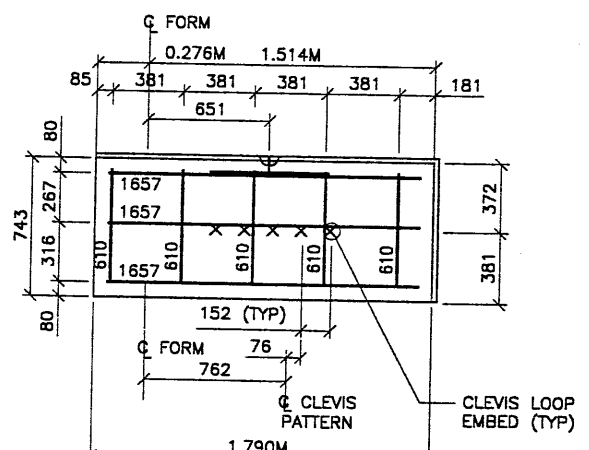
TYPE YA-10R1.89 REBAR
(AREA = 2.88 SQ.M)



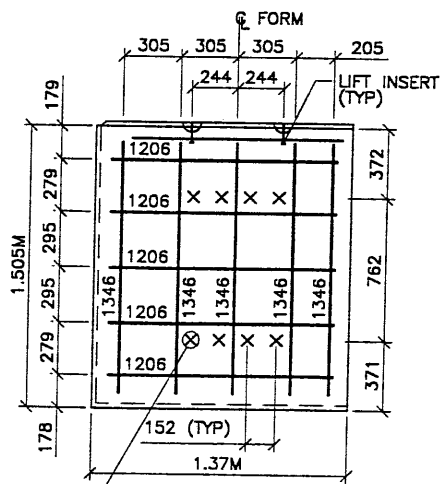
TYPE YA-10R1.69 REBAR
(AREA = 2.58 SQ.M)



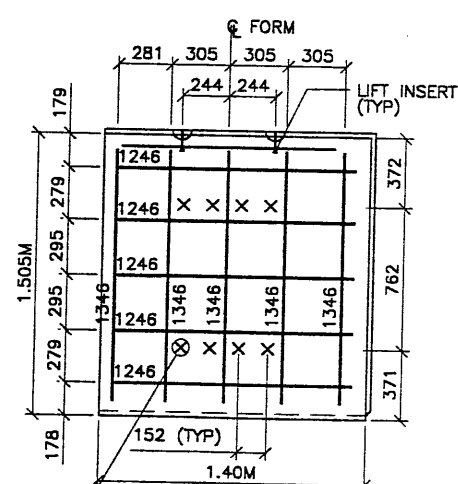
TYPE 5YAR1.50 REBAR
(AREA = 2.29 SQ.M)



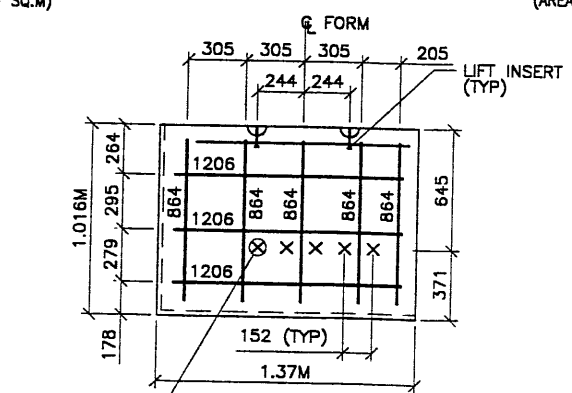
TYPE YB2-10R1.89 REBAR
(AREA = 1.44 SQ.M)



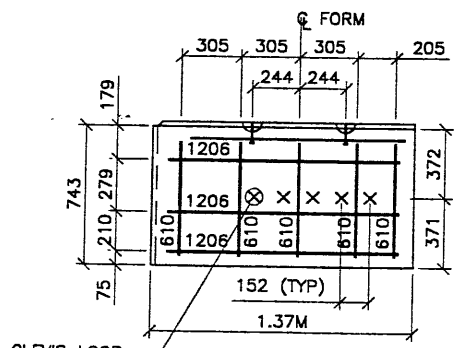
TYPE YAL1.47 REBAR
(AREA = 2.24 SQ.M)



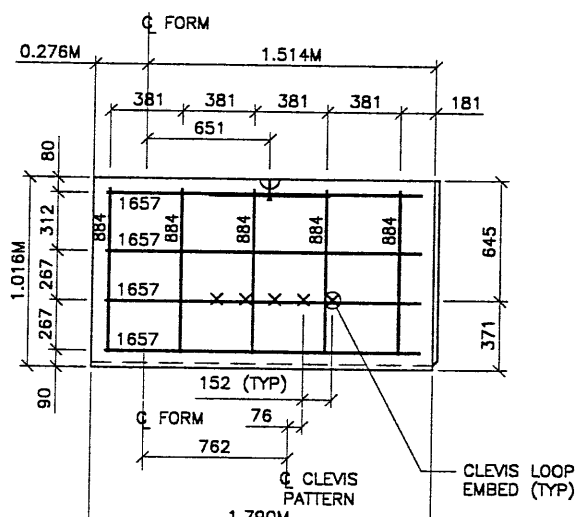
TYPE YAR1.50 REBAR
(AREA = 2.29 SQ.M)



TYPE SYD2L1.47 REBAR
(AREA = 1.49 SQ.M)



TYPE 5YB2L1.47 REBAR
(AREA = 1.12 SQ.M)



TYPE SYD2-10R1.89 REBAR
(AREA = 1.92 SQ.M)

APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
7-14-98		RELEASE FOR CONST.

- PANEL REINFORCEMENT NOTES:
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mmØ CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 - LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612
Telephone: (919) 781-8272
Fax: (919) 781-0959



VSL Corporation (V.S.L.) is a service provider. It is not responsible for the design, construction, or maintenance of any structure. The user of this information is solely responsible for the safety and integrity of the structure. VSL Corporation is not liable for any damage or injury resulting from the use of this information.

WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION

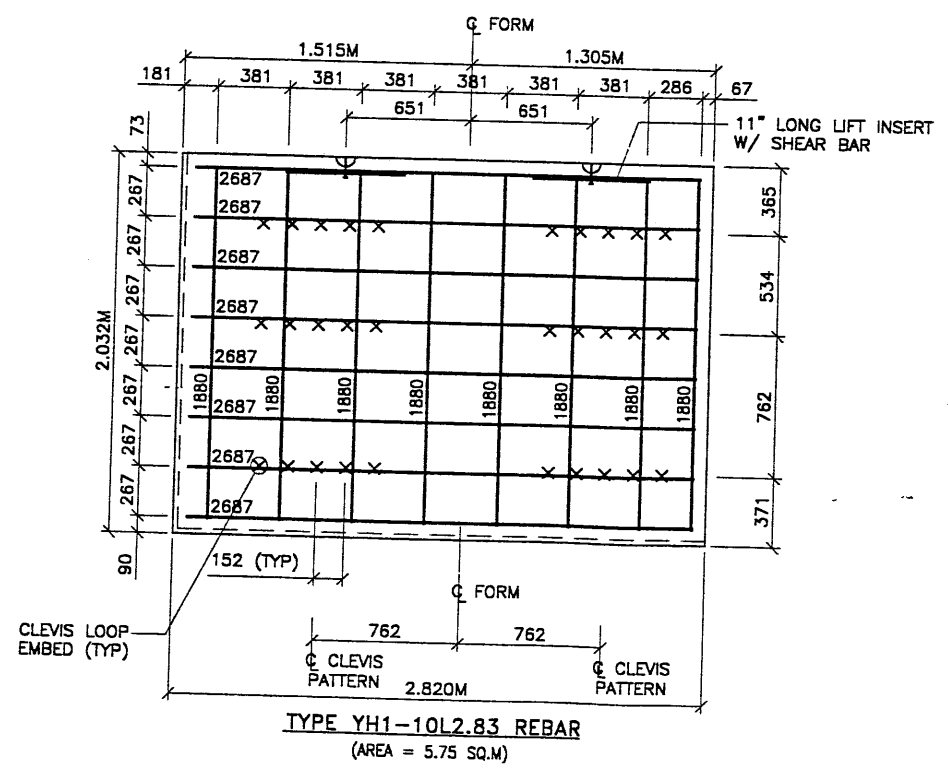
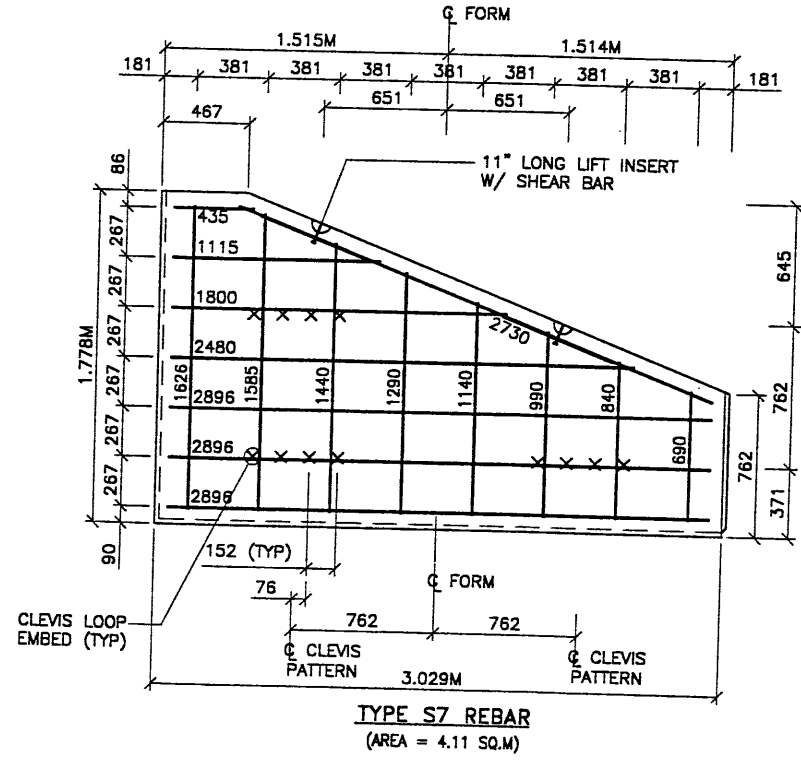
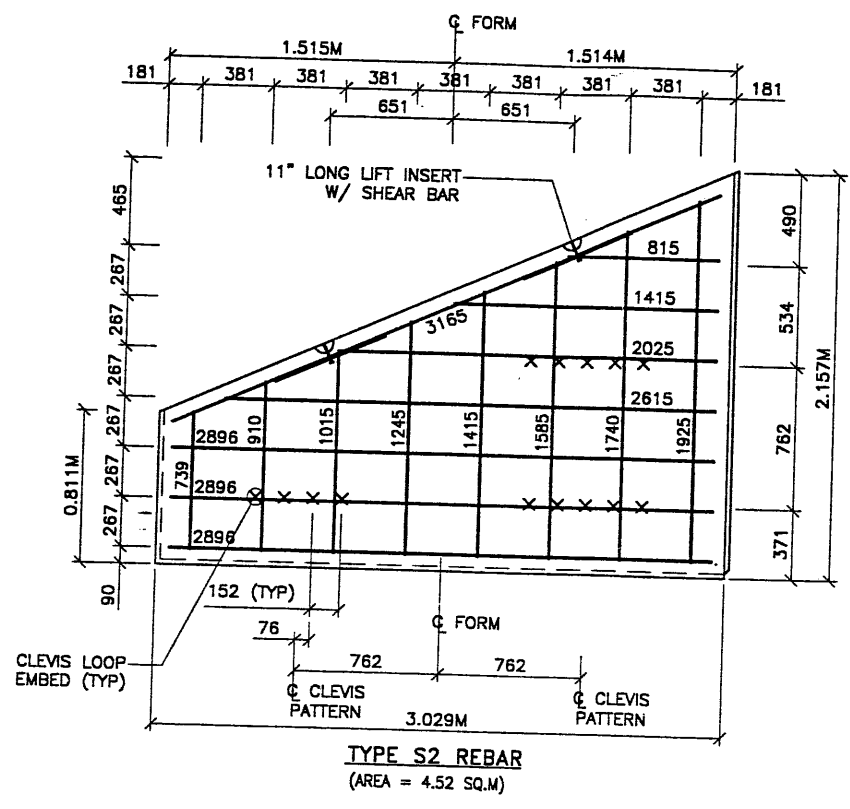
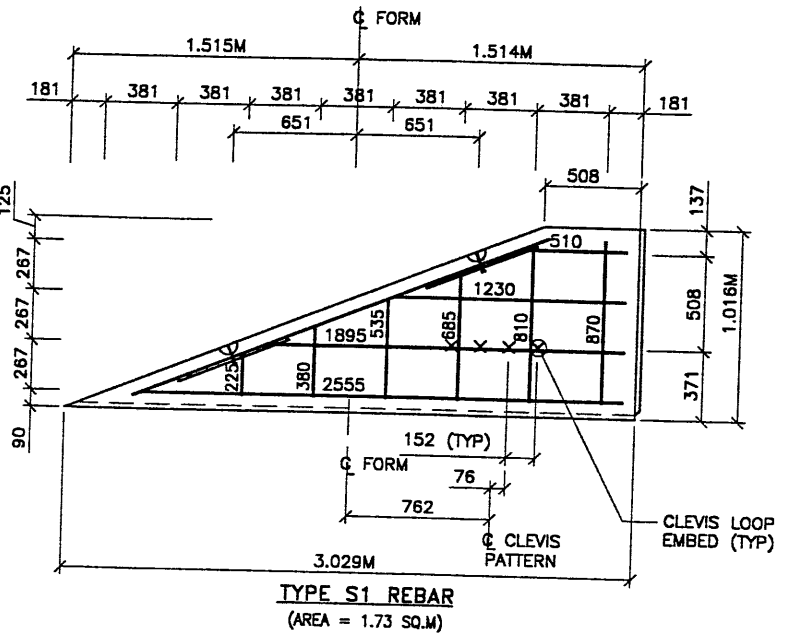
RETAINED EARTH™ WALLS
PRECAST WALL "R-343-44"
SPECIAL PANEL DETAILS

UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO. 1.2R-343-44.8
JOB NO. 239-0007/8/10
SHT. NO. RE-5

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

METRIC



APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
△	7-14-98	RELEASE FOR CONST.

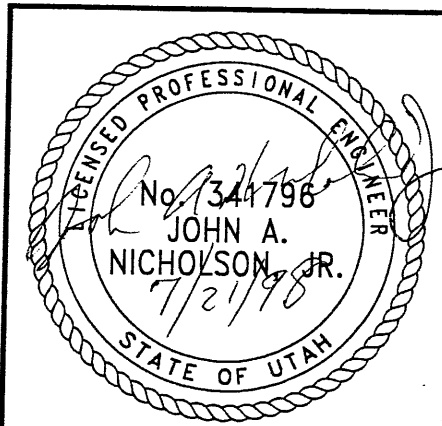
- PANEL REINFORCEMENT NOTES:**
- PANELS ARE SHOWN BACK FACE.
 - HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 - ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 - ALL REINFORCING BARS ARE #13 METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 - PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 - ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 - CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 - EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 - ALL PANELS TO USE 9.5mm# CLEVIS LOOPS.
 - VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 - LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

VSL CORPORATION
2840 Plaza Place, Suite 200
Raleigh, NC 27612 781-8272
Telephone: (919) 781-8272
Fax: (919) 781-8869



ATLANTA, GA / DALLAS, TX / PALMDALE, CA (CORPORATE OFFICE)
MIAMI, FL / SAN JOSE, CA / SPRINGFIELD, VA

WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION



METRIC

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.

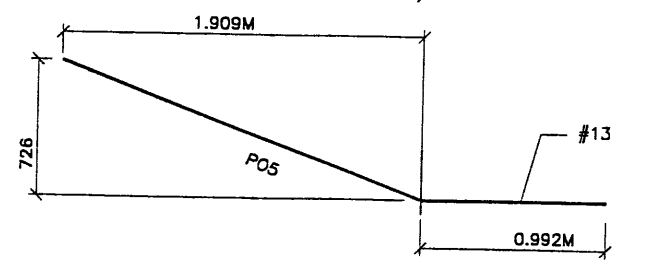
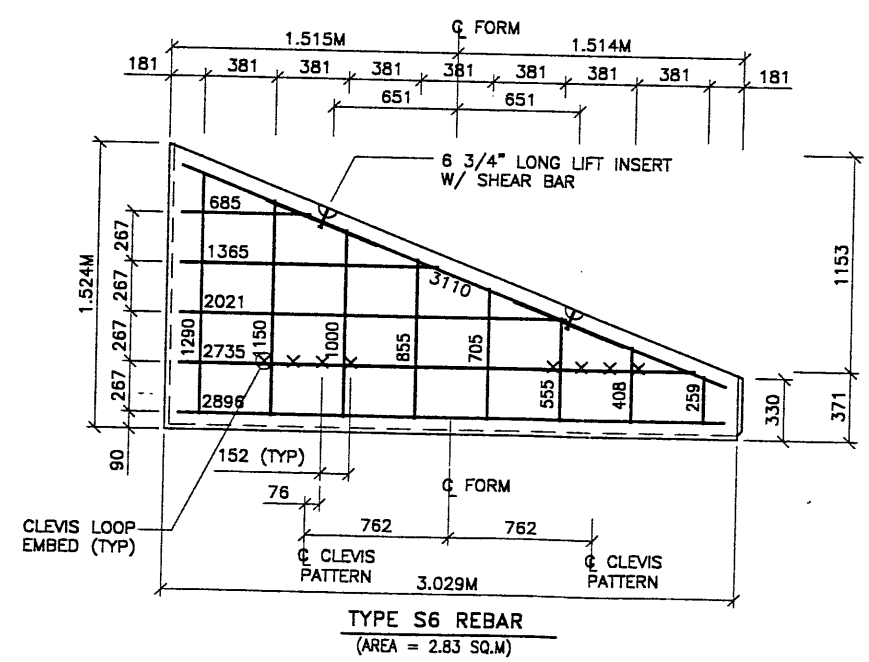
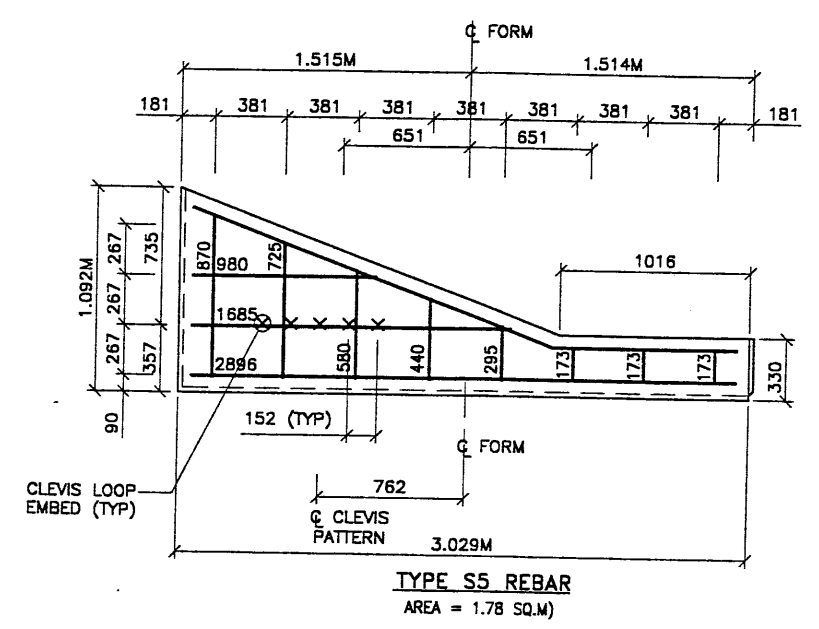
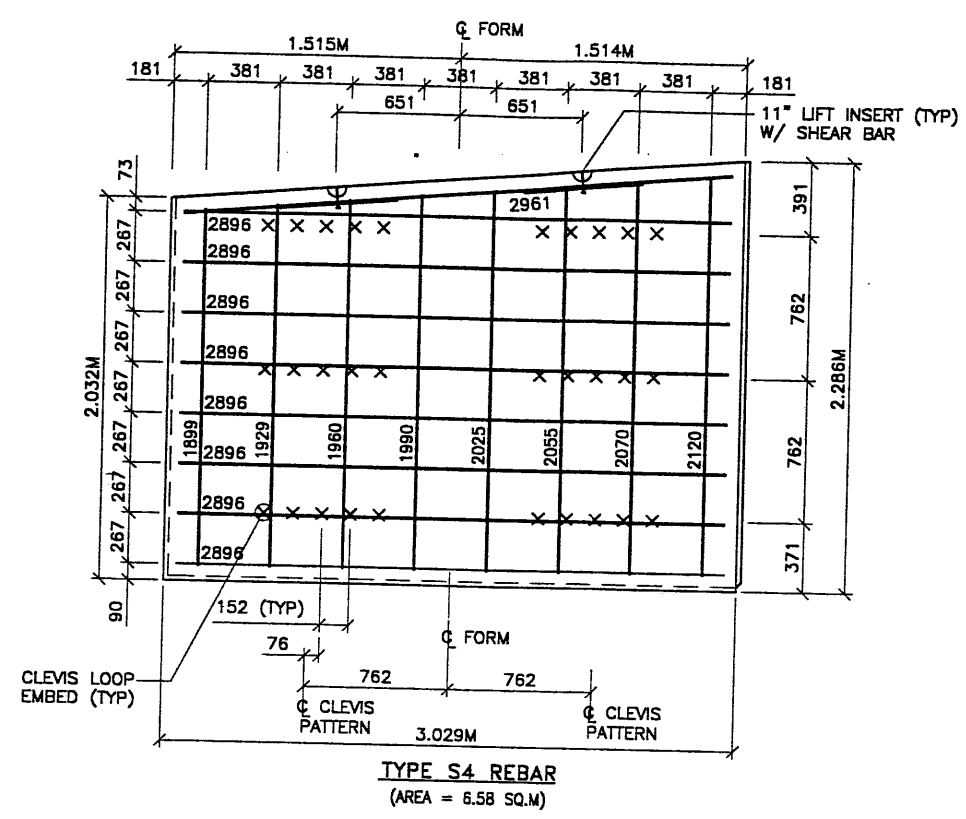
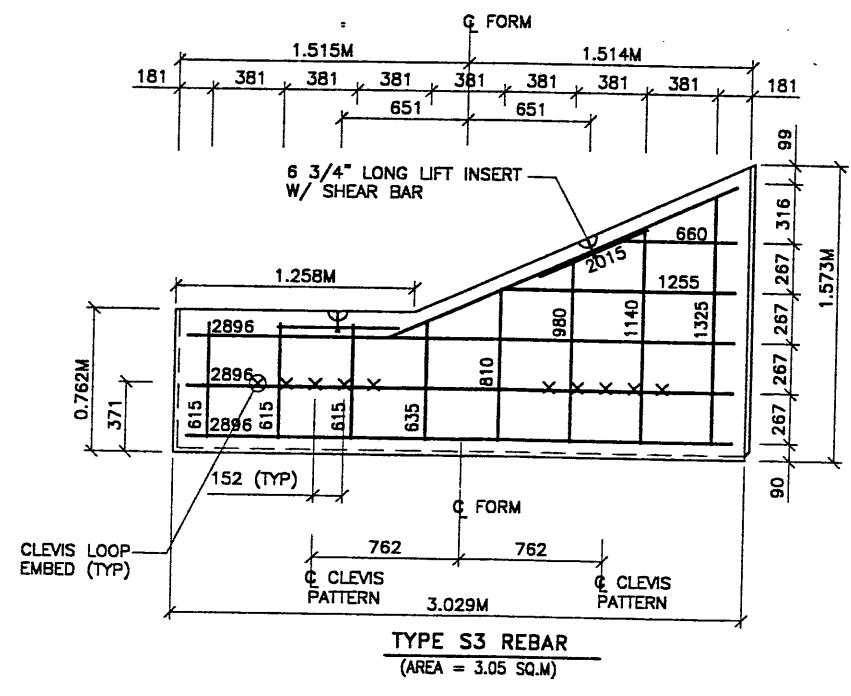
VSL Corporation (VSL) is a registered provider of continuing education for ASCE members. The course information is available on the VSL website. The course is intended for use by individuals who are currently licensed as Professional Engineers in the State of Utah. The course is not intended for use by individuals who are not currently licensed as Professional Engineers in the State of Utah. The course is not intended for use by individuals who are not currently licensed as Professional Engineers in the State of Utah.

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-44"
SPECIAL PANEL DETAILS
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

DWG. NO.	1.2R-344-44.9
JOB NO.	239-0007/10
SHT. NO.	RE-6

FINAL T 07-14-98 H:\RE_EARTH\PROJECT\239-0007\1998\7\72-44\SPECIALS.DWG JOE (X-UTAH.DWG)

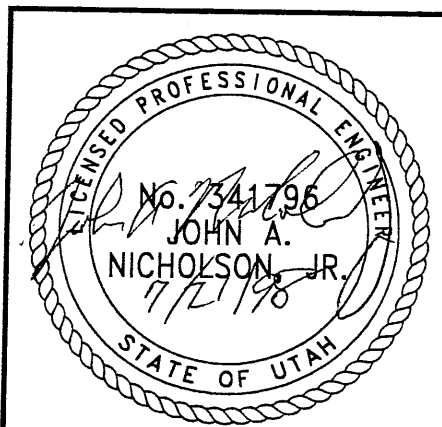
APPROVED FOR CONSTRUCTION		
NO.	DATE	DESCRIPTION
▲	7-14-98	RELEASE FOR CONST. <i>aw</i>



- PANEL REINFORCEMENT NOTES:**
1. PANELS ARE SHOWN BACK FACE.
 2. HORIZONTAL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE BACK FACE.
 3. ALL REINFORCEMENT SHALL HAVE 50 mm MINIMUM COVER TO THE SIDES.
 4. ALL REINFORCING BARS ARE #13-METRIC. LABELS ON EACH BAR INDICATE LENGTH. EXAMPLE: 1345 IS A #13 BAR 1345 mm LONG.
 5. PANEL REINFORCEMENT BARS SHALL BE DEFORMED BILLET STEEL BARS FOR CONCRETE REINFORCEMENT CONFORMING TO THE SPECIFICATIONS OF ASTM DESIGNATION A615, GRADE 60.
 6. ALL REINFORCING STEEL TO BE GALVANIZED IN ACCORDANCE WITH ASTM 767 CLASS I.
 7. CONCRETE PANELS TO HAVE 28 DAY COMPRESSIVE STRENGTH OF 27,500 KPa.
 8. EQUIVALENT WELDED WIRE FABRIC MAY BE USED.
 9. ALL PANELS TO USE 9.5mm# CLEVIS LOOPS.
 10. VSL RETAINED EARTH™ IS PROTECTED UNDER PATENT 4,725,170.
 11. LIFT INSERTS ARE 6 3/4" LONG IN ALL PANELS LESS THAN 1.524M TALL. PANELS TALLER THAN 1.524M SHALL HAVE 11" LONG LIFT ANCHORS.

METRIC

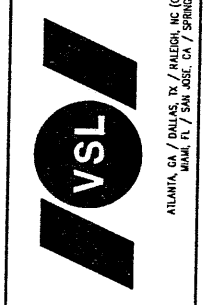
CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



WASATCH CONSTRUCTORS
JUL 29 1998
RELEASED FOR CONSTRUCTION

RETAINED EARTH™ WALLS
PRECAST WALL "R-343-44"
SPECIAL PANEL DETAILS
UTAH I-15 RECONSTRUCTION
SALT LAKE COUNTY, UTAH
UTAH DEPARTMENT OF TRANSP.

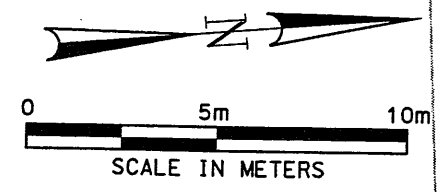
DWG. NO.
1.2R-343-44.10
JOB NO.
239-0007/10
SHT. NO.
RE-7



VSL Corporation (VSL) makes a strict proprietary disclosure of all rights in this work, and will not release this information in whole or in part without the written consent of VSL. THE REPLICATOR IS NOT TO BE HELD RESPONSIBLE FOR ANY REPRODUCTION OF THIS WORK.

User: name.sorenson

I:\projects\1-15\1-15-0001\72-SP\sheet_7_files\w\c\172_w\155.dgn

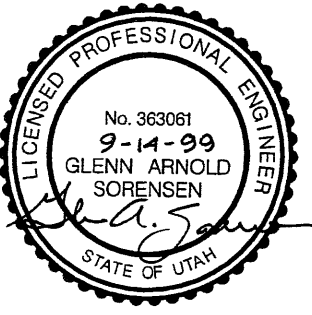
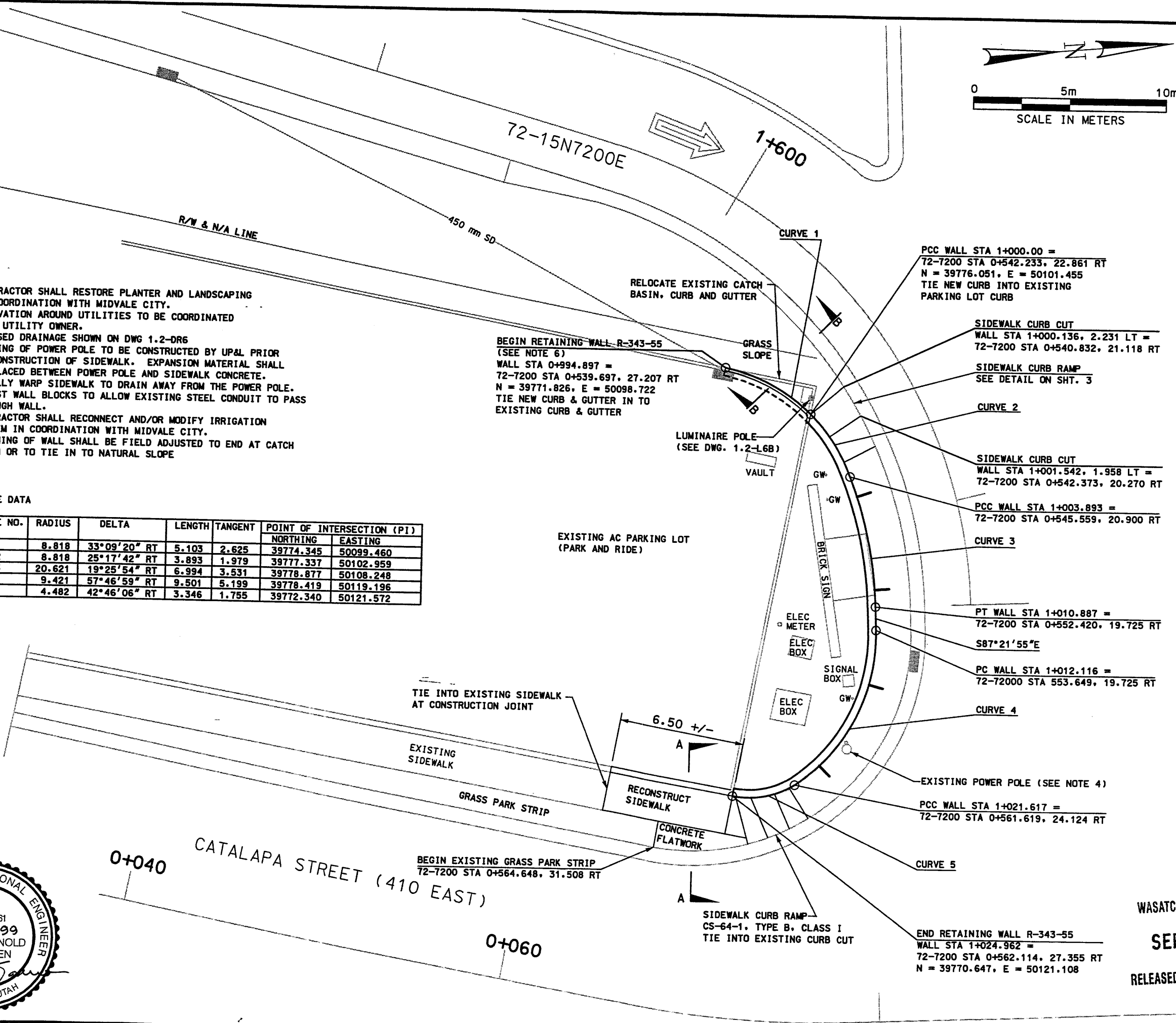


NOTES

1. CONTRACTOR SHALL RESTORE PLANTER AND LANDSCAPING IN COORDINATION WITH MIDVALE CITY.
2. EXCAVATION AROUND UTILITIES TO BE COORDINATED WITH UTILITY OWNER.
3. REVISED DRAINAGE SHOWN ON DWG 1.2-DR6
4. BRACING OF POWER POLE TO BE CONSTRUCTED BY UP&L PRIOR TO CONSTRUCTION OF SIDEWALK. EXPANSION MATERIAL SHALL BE PLACED BETWEEN POWER POLE AND SIDEWALK CONCRETE. LOCALLY WARP SIDEWALK TO DRAIN AWAY FROM THE POWER POLE. ADJUST WALL BLOCKS TO ALLOW EXISTING STEEL CONDUIT TO PASS THROUGH WALL.
5. CONTRACTOR SHALL RECONNECT AND/OR MODIFY IRRIGATION SYSTEM IN COORDINATION WITH MIDVALE CITY.
6. BEGINNING OF WALL SHALL BE FIELD ADJUSTED TO END AT CATCH BASIN OR TO TIE IN TO NATURAL SLOPE

CURVE DATA

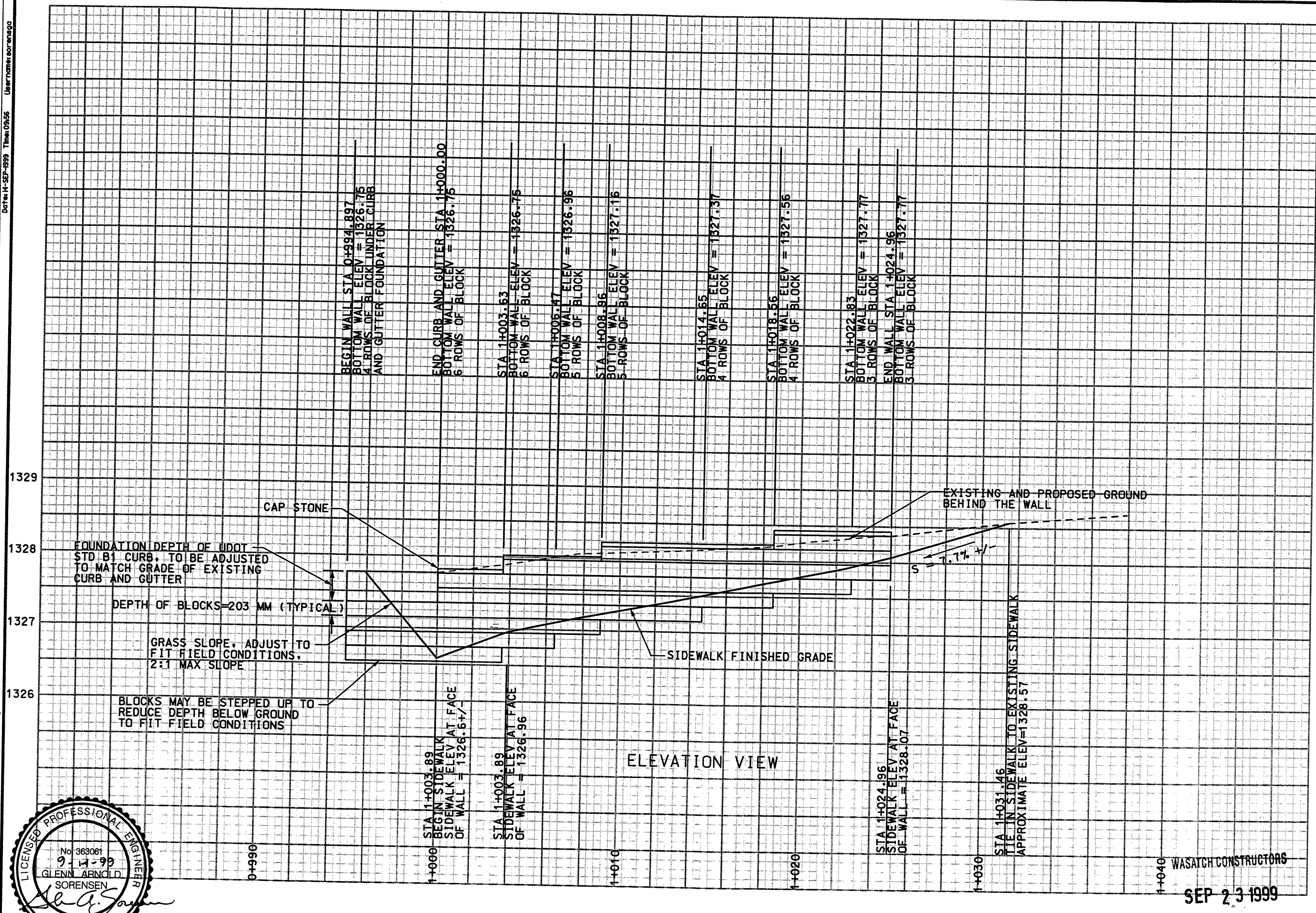
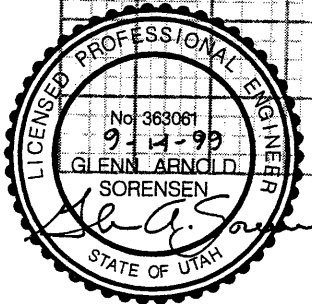
CURVE NO.	RADIUS	DELTA	LENGTH	TANGENT	POINT OF INTERSECTION (PI)	
					NORTHING	EASTING
1	8.818	33°09'20" RT	5.103	2.625	39774.345	50099.460
2	8.818	25°17'42" RT	3.893	1.979	39777.337	50102.959
3	20.621	19°25'54" RT	6.994	3.531	39778.877	50108.248
4	9.421	57°46'59" RT	9.501	5.199	39778.419	50119.196
5	4.482	42°46'06" RT	3.346	1.755	39772.340	50121.572



WASATCH CONSTRUCTORS
SEP 23 1999
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	
A	9-9-99		
UTAH DEPARTMENT OF TRANSPORTATION		SVERDRUP/DE LEUW	TRACKING NO.
1-15 CORRIDOR RECONSTRUCTION	RETAINING WALL R-343-55	SECTION 1.2	121400
PROJECT NUMBER	#SP-15-7(135)296	DESIGN DATE	9/99
PROJECT ENGINEER	JOHN TERRY	DRAWN DATE	9/99
SECTION MANAGER		CHECK DATE	
		CHECK DATE	
		CHECK DATE	
SALT LAKE COUNTY		DWG. NO.	
		1.2-R-343-55.1	
SHT. 1		OF 3	

Filename: d:\dgn\15_cadd\72_37\sheet_1\72_wal_55c.dgn Date: 14-SEP-1999 Time: 09:56 User: rcmr@corona.uog



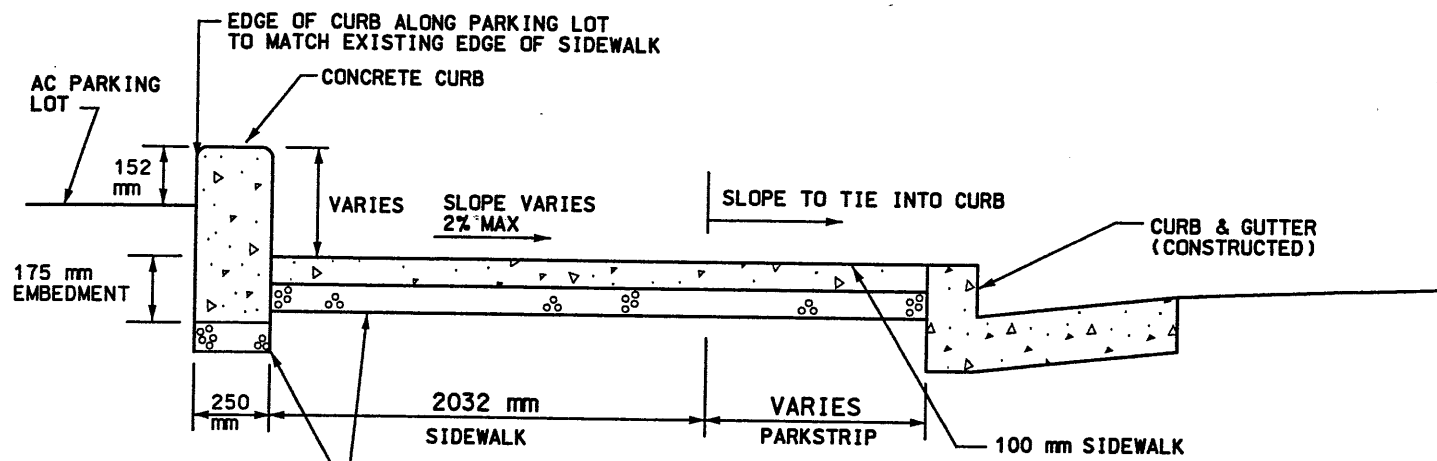
RETAINING WALL R-343-55

SEP 23 1999
 RELEASED FOR CONSTRUCTION

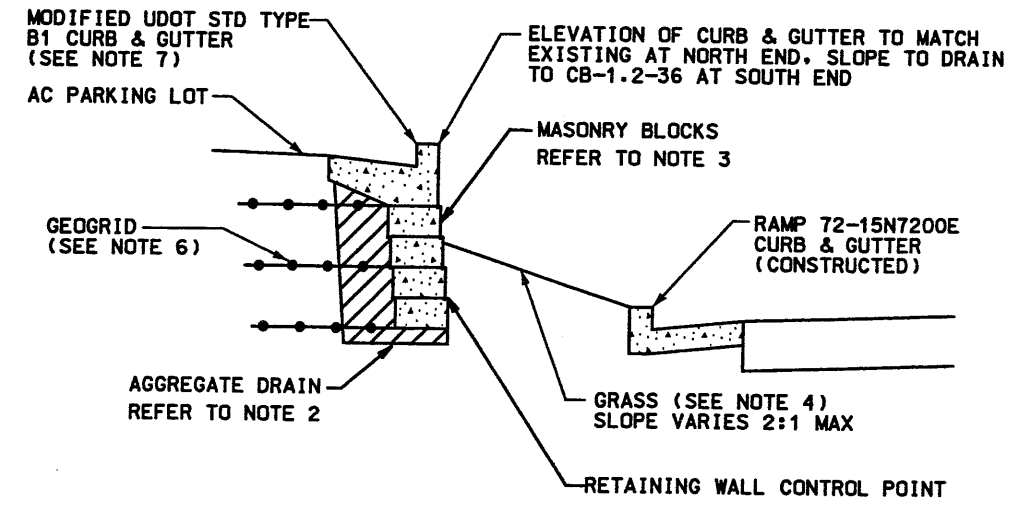
I-15 CORRIDOR RECONSTRUCTION		UTAH DEPARTMENT OF TRANSPORTATION		APPROVED FOR CONSTRUCTION	
RETAINING WALL R-343-55	SECTION 1.2			NO.	DESCRIPTION
PROJECT NUMBER *SP-15-(135)296		SVERDRUP/DE LEUW		DATE	INITIAL RELEASE
DESIGN DATE 9/8/99		DESIGN	9/8/99	9-9-99	<i>[Signature]</i>
PROJECT DESIGN ENGINEER MARGARET SIMMONS-CROSS		CHECK	TEH		
DATE 9/8/99		DRAWN	JRJ		
PROJECT DESIGN ENGINEER JOHN TERRY		CHECK	TEH		
DATE 9/8/99		QUANT.			
SECTION MANAGER		CHECK			
PROJECT NUMBER		1214000			
SALT LAKE COUNTY		DWG. NO.		3	
1.2 R-343-55.2		SHT.		2 of 3	

Date: 14-SEP-1999 Time: 10:05 Username: sorensgc

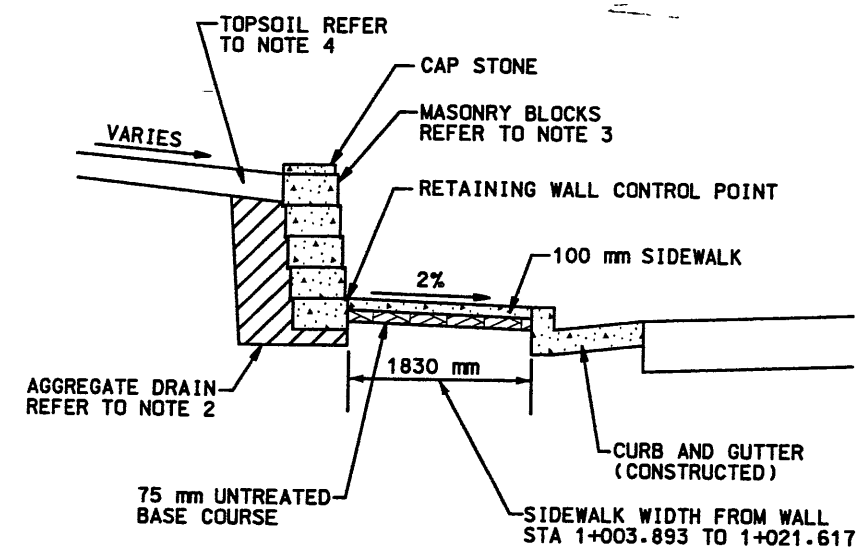
Filename: c:\dgn\15_cadd\15_97_sheets_files\walla\12_walldet.dgn



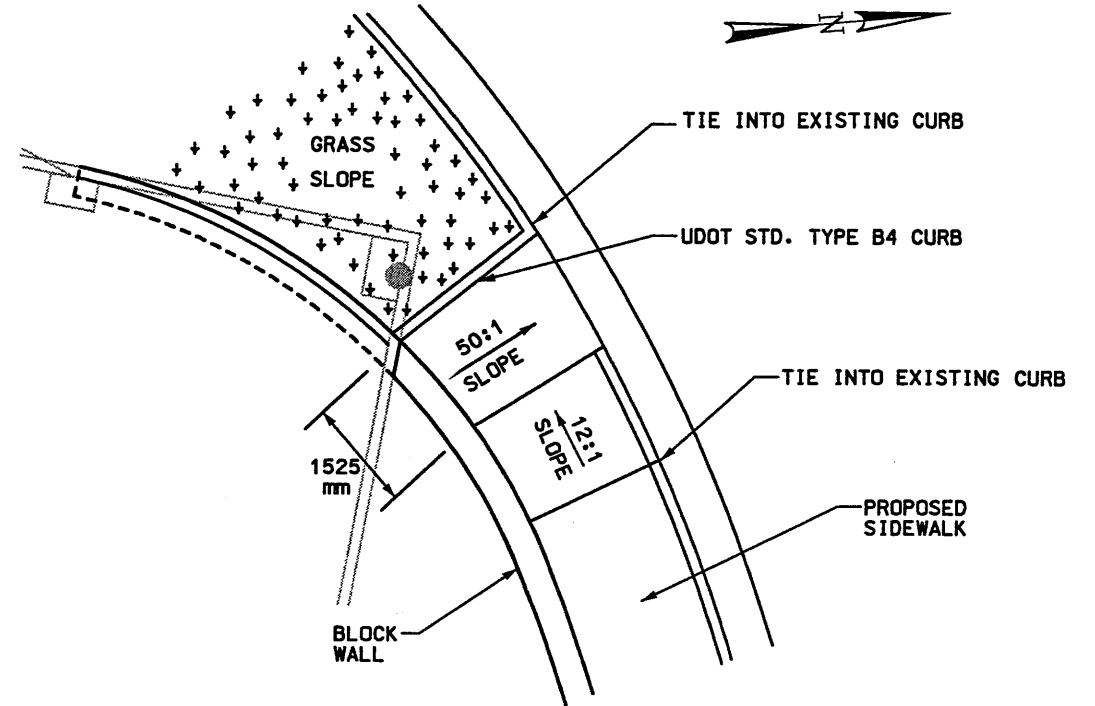
SECTION A-A
NTS



SECTION B-B
NTS



WALL SECTION
NTS



SIDEWALK CURB RAMP
NTS

NOTES:

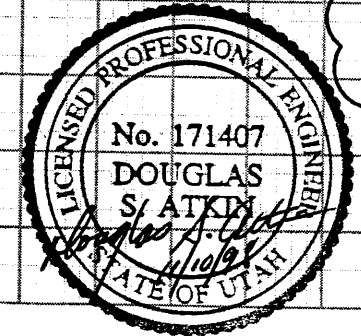
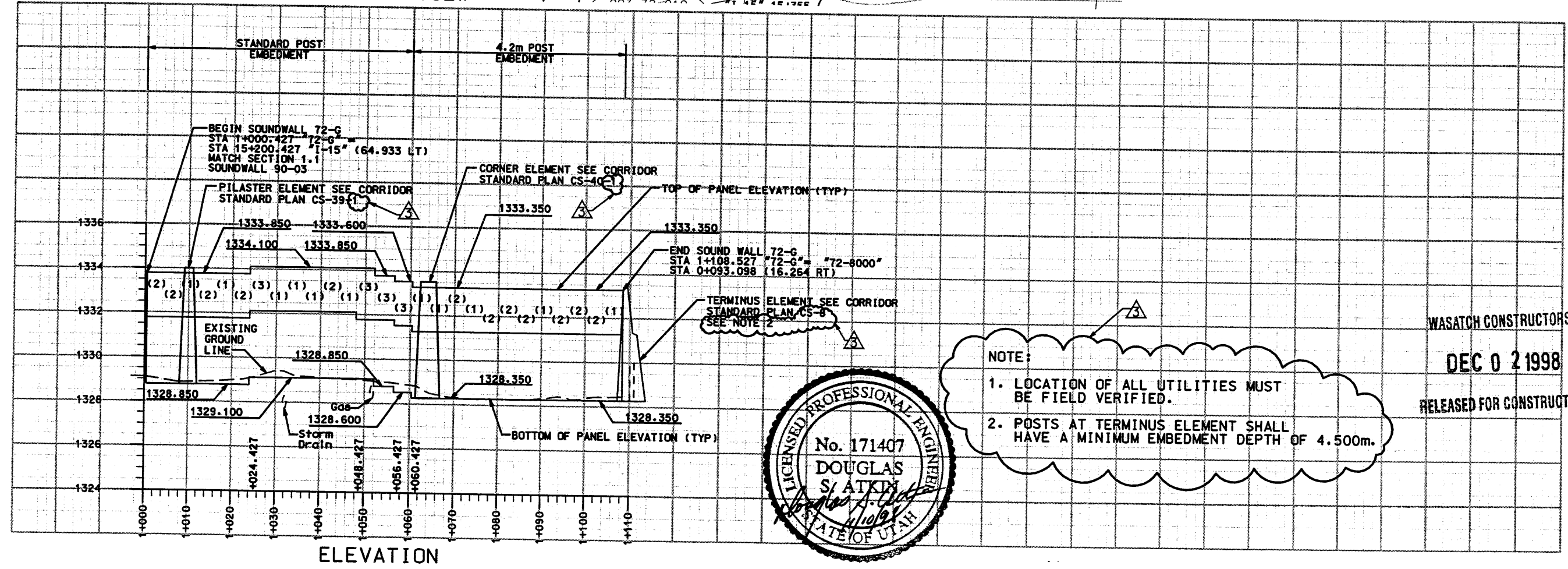
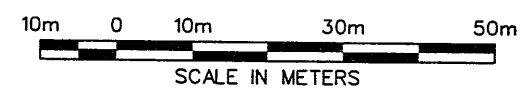
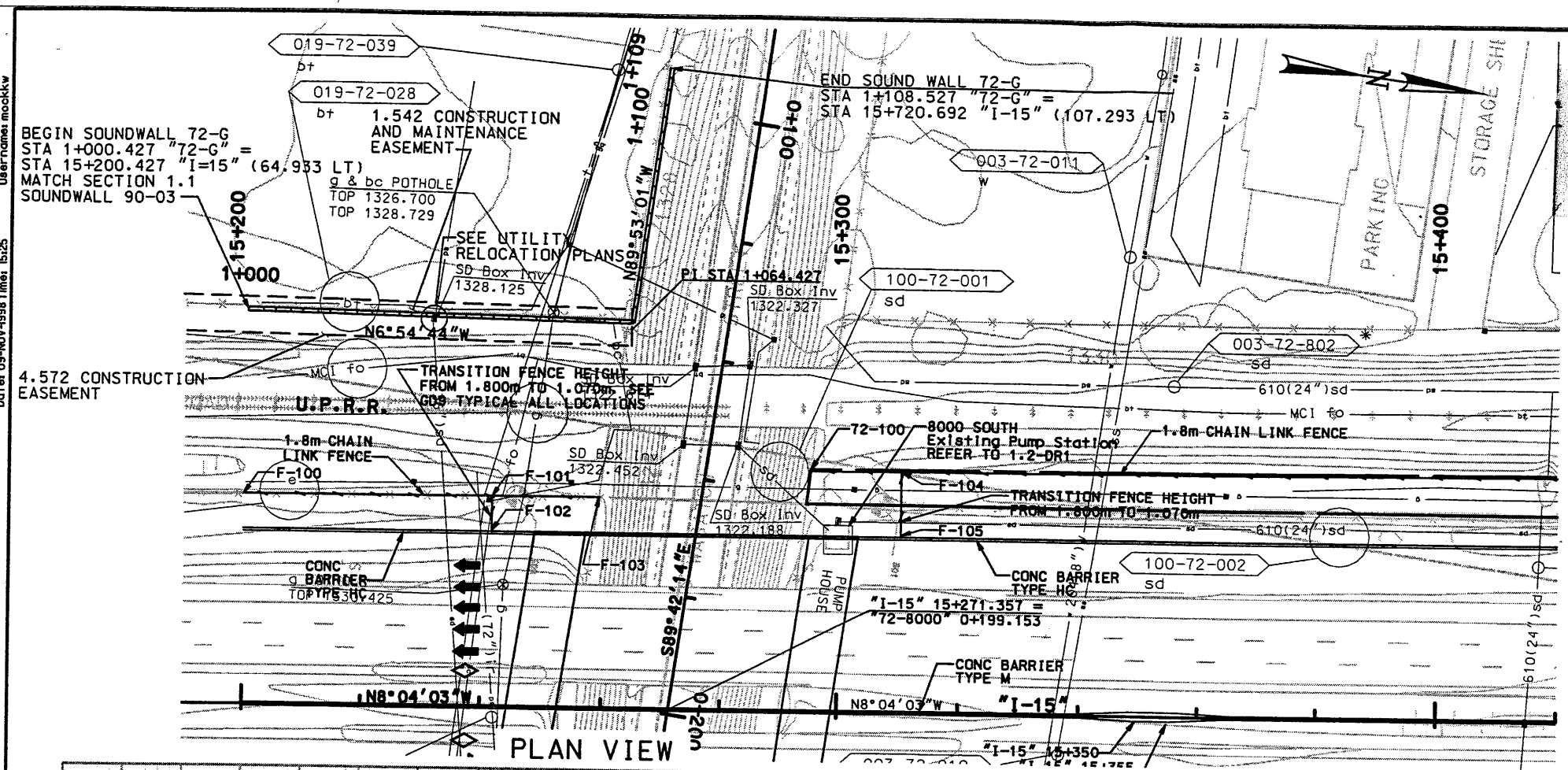
- CONTRACTOR SHALL USE ARTSTONE RETAINING WALL FROM LEHI BLOCK COMPANY AND SHALL FOLLOW MANUFACTURER SPECIFICATIONS. BLOCK WALL UNDER PARKING LOT CURB TO BE PLACED AS PER CASE 2, 34° ANGLE OF FRICTION OF SOIL, WITH 250 psf LOADING. WALL BEYOND PARKING LOT TO BE PLACED AS PER CASE 1: 34° ANGLE. LEVEL BACKFILL WITH NO SURCHARGE. USE GRAY 14" x 16" x 8" BLOCK.
- USE 19 mm CRUSHED ROCK PLACED ACCORDING TO MANUFACTURER SPECIFICATIONS AND PROVIDE UNDERDRAINS AS RECOMMENDED.
- LAYOUT AND SPACING OF BLOCKS SHALL BE BASED ON THE SPECIFICATIONS PROVIDED BY THE MANUFACTURER.
- REPLACE MINIMUM OF 100mm TOPSOIL BEHIND WALL AND COORDINATE REPLACEMENT OF PLANTINGS WITH MIDVALE CITY.
- AFTER EXCAVATION OF TRENCH FOR WALL FOOTING, EXISTING SOIL SHALL BE COMPACTED AND A 150mm LIFT OF 19mm CRUSHED ROCK SHALL BE PLACED AND LEVELED IN THE TRENCH. THE WALL FOOTING SHALL BE A MINIMUM OF 305mm INCLUDING THE CRUSHED ROCK.
- GEOGRID TO BE PLACED AS PER MANUFACTURER'S RECOMMENDATIONS. WHEN COUNTING THE NUMBER OF COURSES FOR GEOGRID REQUIREMENTS FOR WALL UNDER PARKING LOT, ADD TWO COURSES TO ACCOUNT FOR CURB AND GUTTER WEIGHT.
- DEPTH OF CURB AND GUTTER FOUNDATION SHALL BE MODIFIED TO SUCH THAT THE FINISHED GRADE MATCHES THE EXISTING PARKING LOT CURB AND GUTTER ELEVATIONS.



APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
A	9-9-99		
UTAH DEPARTMENT OF TRANSPORTATION		TRACKING NO.	1214000
I-15 CORRIDOR RECONSTRUCTION		DESIGN	CHECK
RETAINING WALL R-343-55		9/99	9/99
SECTION 1-2		DRAWN	CHECK
PROJECT NUMBER		JOHN TERRY	SECTION MANAGER
*SP-15-7(135)296		DATE	DATE
SALT LAKE COUNTY		DWG. NO.	
1-2-R-343-55.3		3 OF 3	

U:\names\mookkv
Date: 09-NOV-1998 Time: 15:25

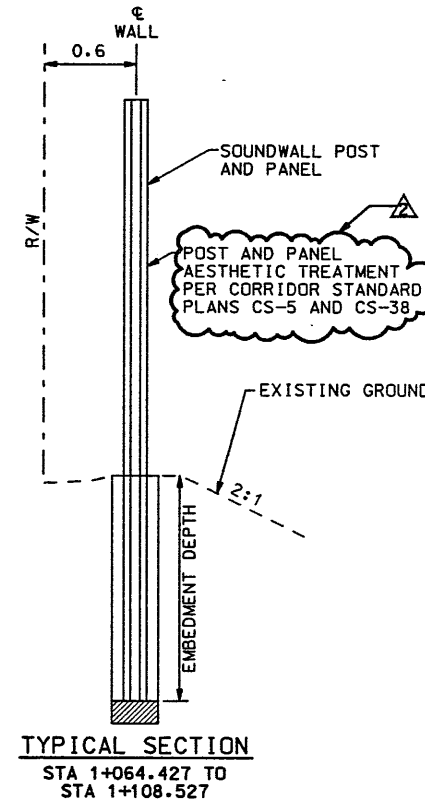
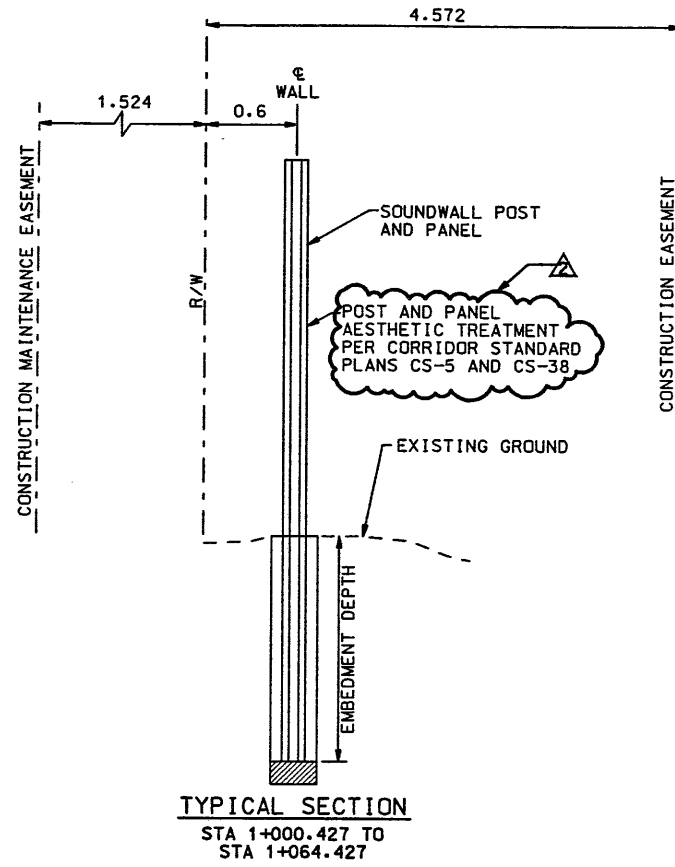
F:\names\115_cadd\115_cadd\72_97\sheet_1_files\walla\72_sndwall-g_01.dgn



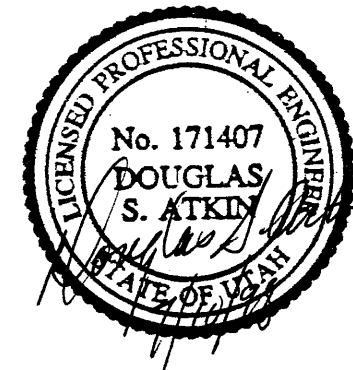
NOTE:
1. LOCATION OF ALL UTILITIES MUST BE FIELD VERIFIED.
2. POSTS AT TERMINUS ELEMENT SHALL HAVE A MINIMUM EMBEDMENT DEPTH OF 4.500m.

WASATCH CONSTRUCTORS
DEC 02 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	REVISION PER
1	12-18-97		NOC-0208
2	7-10-98		NOC-0281
3	11-9-98		
UTAH DEPARTMENT OF TRANSPORTATION		SVERDRUP/DE LEUW	
I-15 CORRIDOR RECONSTRUCTION		SITUATION LAYOUT	
SOUNDWALL S-343-G		SECTION 1.2	
PROJECT NUMBER		#SP-15-7(135)296	
SALT LAKE COUNTY		DWG. NO.	
		1.2S-343-G.1	
SHT. 1 OF 2		REF.	



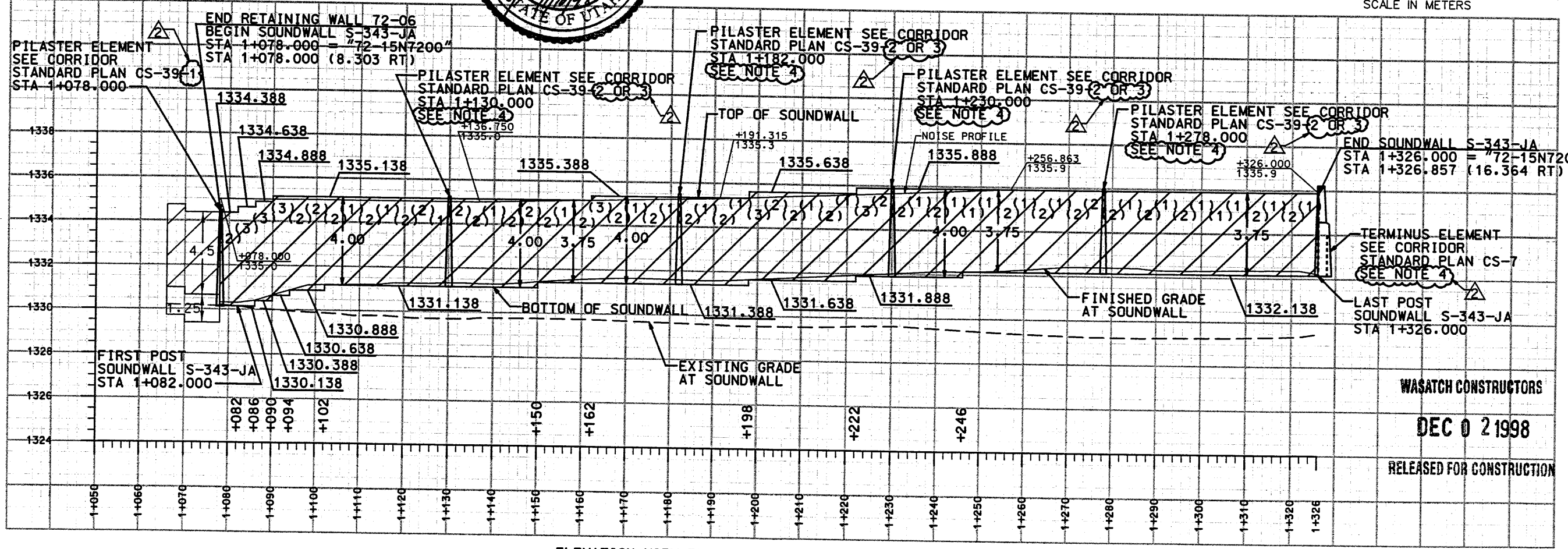
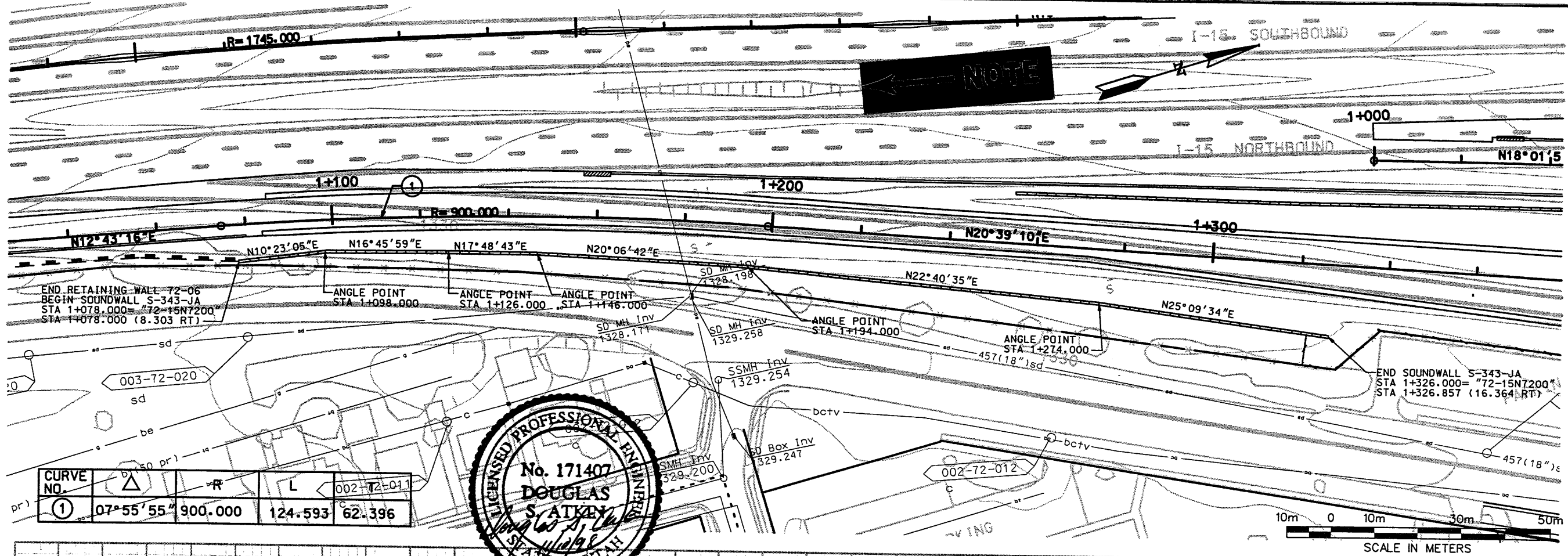
WASATCH CONSTRUCTORS
JUL 15 1998
RELEASED FOR CONSTRUCTION



I-15 CORRIDOR RECONSTRUCTION		UTAH DEPARTMENT OF TRANSPORTATION		APPROVED FOR CONSTRUCTION	
MSE DETAILS		URS Greiner SVERRUP/DE LEUW		DESCRIPTION	
SECTION 1.2		RICK CHAPMAN PROJECT DESIGN ENGINEER		NO. DATE	
PROJECT NUMBER #SP-15-7(135)296		APPROVAL RECORD		12-19-97 INITIAL RELEASE	
SALT LAKE COUNTY		12/97 DATE		7-10-98 REVISION PER MDC-0208	
DWG. NO. 1.2S-343-G.2		DESTIN. PRV. 12/97		12-19-97	
SHT. 2 OF 2		URBAN PRV. 12/97		7-10-98	
REF.		QUANT. /		1212428	

Username: moakkw
Date: 09-NOV-1998 Time: 16:06

Filename: c:\dgn\15_cadd\15_cadd\12_97\Sheet - files\wall\12_sndwall_1.dgn



ELEVATION VIEW FROM BACK FACE OF WALL

UTAH DEPARTMENT OF TRANSPORTATION
URS Greiner
SVERDRUP/DE LEUW

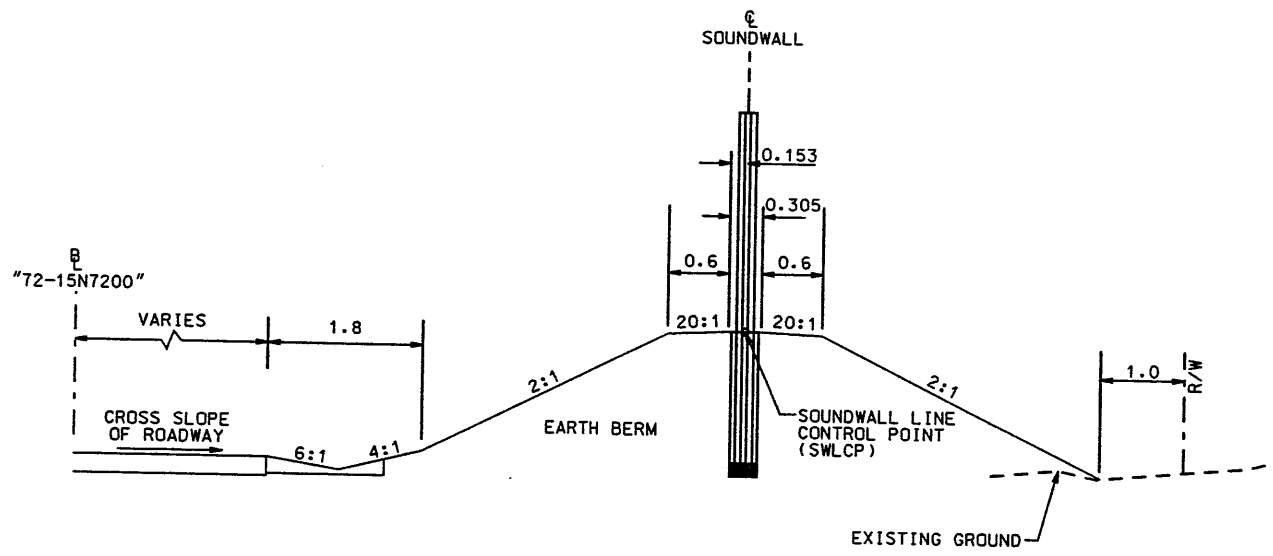
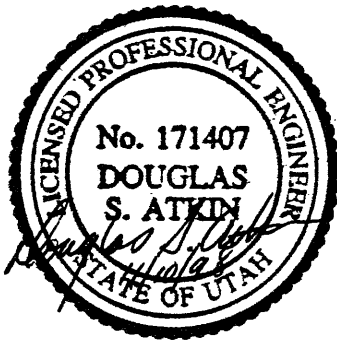
APPROVED FOR CONSTRUCTION	DATE	INITIAL RELEASE
	5-14-98	MO-0281

DESIGN	CHK	DATE
4/98	RICK CHAPMAN	4/98
DRAWN	CHK	DATE
11-9-98	JOHN GRAHL	4/98
PROJECT MANAGER	DATE	QUANT.

I-15 CORRIDOR RECONSTRUCTION
SITUATION/LAYOUT
SOUNDWALL S-343-JA
SECTION 1.2
PROJECT NUMBER
#SP-15-7(135)296

WASATCH CONSTRUCTORS
DEC 0 2 1998
RELEASED FOR CONSTRUCTION

SALT LAKE COUNTY
DWG. NO.
1.2S-343-J.1
SHT. 1 OF 7
REF.



TYPICAL SECTION
WALL S-343-JA
STA 1+078.000 TO STA 1+326.000

NOTES:

1. UNLESS OTHERWISE NOTED ALL POST SPACINGS ARE 4.000 M.
2. PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAY SIDE OF SOUNDWALL.
3. POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-5 AND CS-38.
4. POSTS AT PILASTERS AND TERMINUS ELEMENTS SHALL HAVE A MINIMUM EMBEDMENT DEPTH OF 0.9 x WALL HEIGHT.

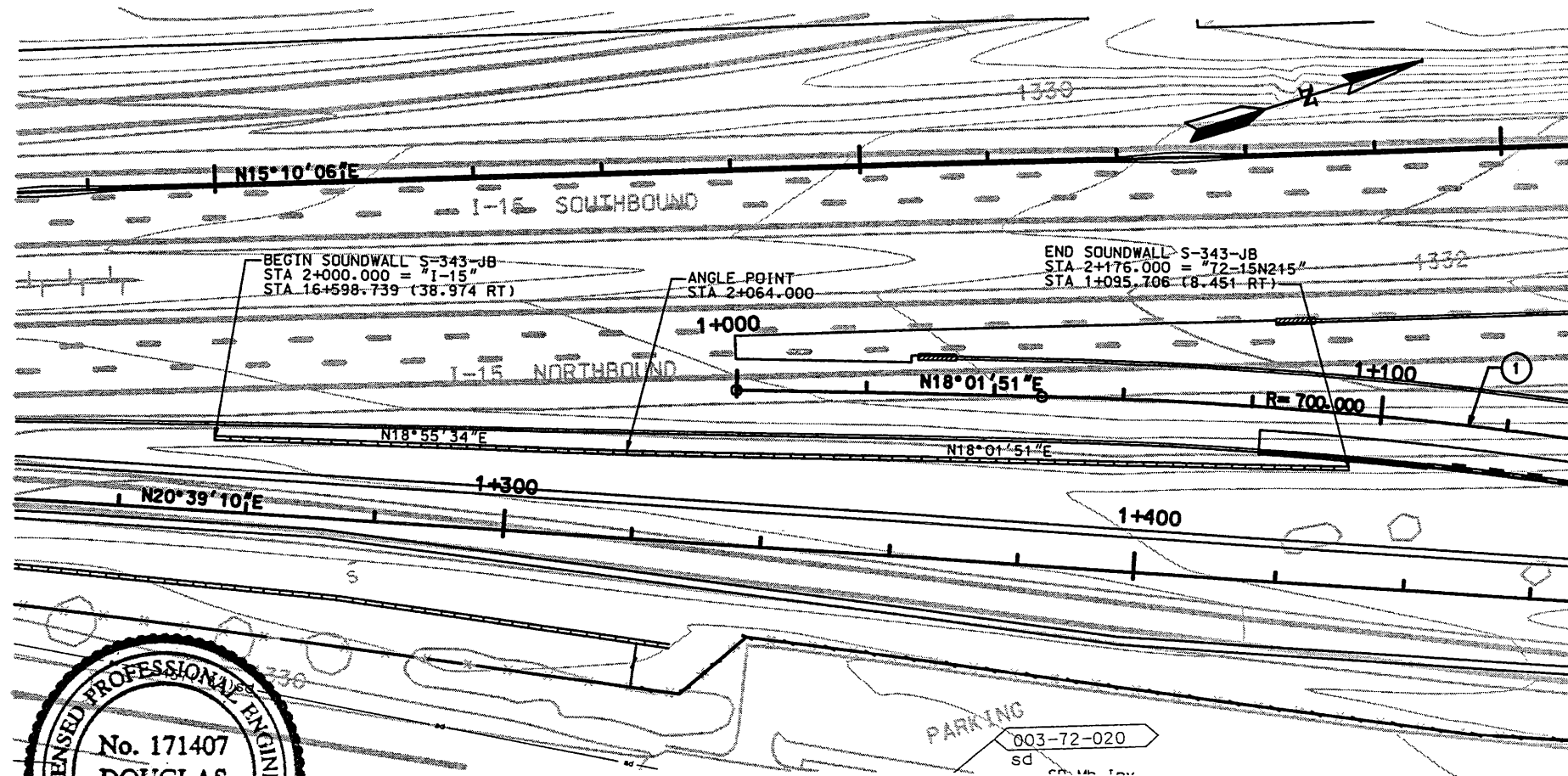


WASATCH CONSTRUCTORS
DEC 0 2 1998
RELEASED FOR CONSTRUCTION

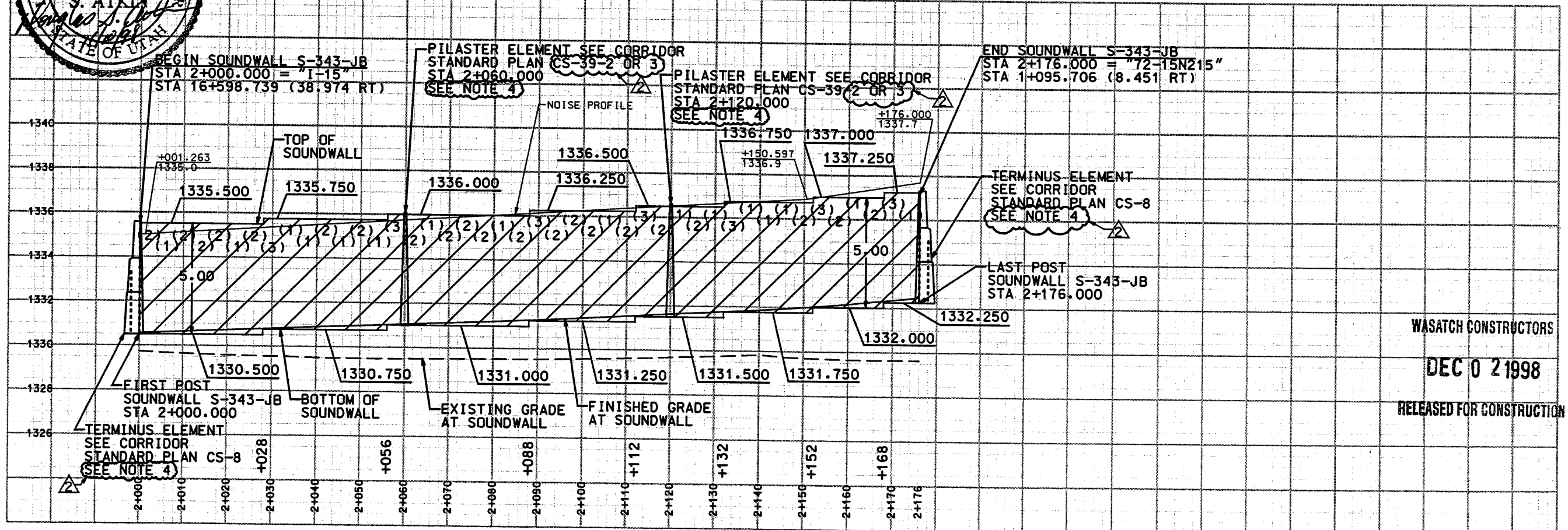
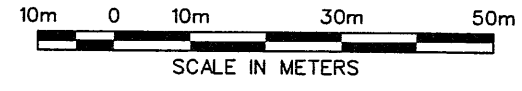
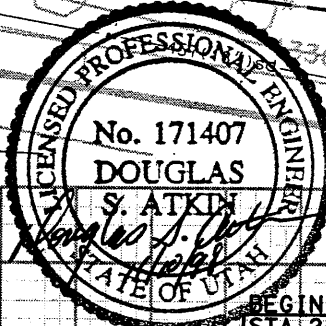
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	REVISION PER MDC-0201
1	5-14-98		
2	7-10-98		
3	11-9-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN	CHK	DATE	QUANT.
RICK CHAPMAN		4/98	
PROJECT DESIGN ENGINEER		4/98	
DON ORVAL		4/98	
PROJECT MANAGER			
APPROVAL	DATE	APPROVED	DATE
RECOMM.	4/98		4/98
I-15 CORRIDOR RECONSTRUCTION			
DETAILS SOUNDWALL S-343-JA			
SECTION 1.2			
PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY			
DWC NO. 1.2S-343-J.2			
SHT.	2	OF	7
REF.			

Users: moockk

Filename: P:\15_cadd\15_cadd\12_97\sheet_12_sndwall_1.03.dgn



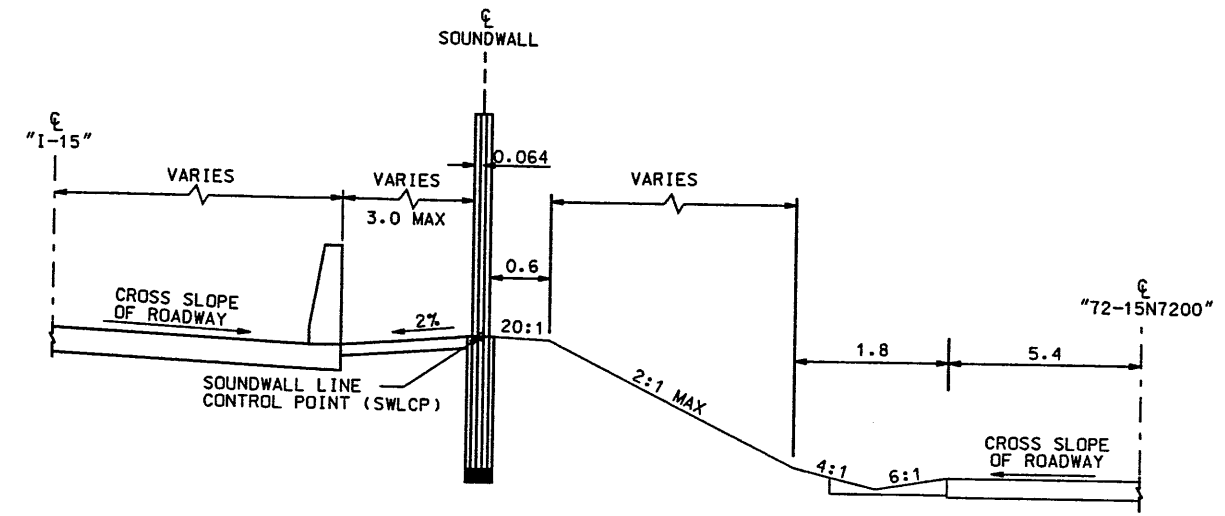
CURVE NO.	Δ	R	L	T
①	$06^{\circ}51'29''$	700.000	83.786	41.943



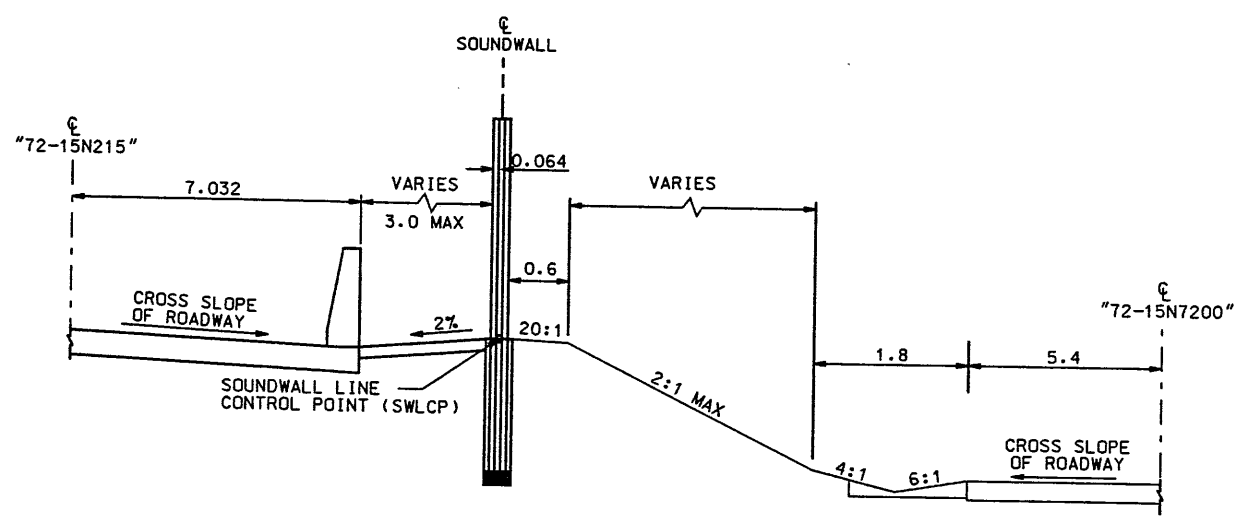
WASATCH CONSTRUCTORS
 DEC 0 2 1998
 RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	NO.	DATE
△	5-14-98	△	11-9-98
	INITIAL RELEASE		NO. 0281
UTAH DEPARTMENT OF TRANSPORTATION		URS Grøiner	
SVERDRUP/DE LEUW		DESIGN: JMB 2/98	
PROJECT DESIGN ENGINEER		DRAWN: JDF 2/98	
PROJECT MANAGER		CHECK: JMB 2/98	
PROJECT NUMBER		QUANT.	
I-15 CORRIDOR RECONSTRUCTION		SALT LAKE COUNTY	
SITUATION/LAYOUT		DWG. NO.	
SOUNDWALL S-343-JB		1.2S-343-J.3	
SECTION 1.2		SHT. 3 OF 7	
#SP-15-(135)296		REF.	

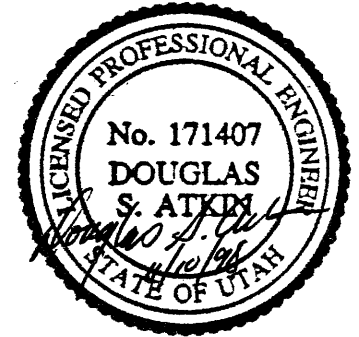
Date: 09-NOV-1998 Time: 15:26 User: mookkw



TYPICAL SECTION
WALL S-343-JB
STA 2+000.000 TO STA 2+080.915



TYPICAL SECTION
WALL S-343-JB
STA 2+080.915 TO STA 2+176.000



NOTES:

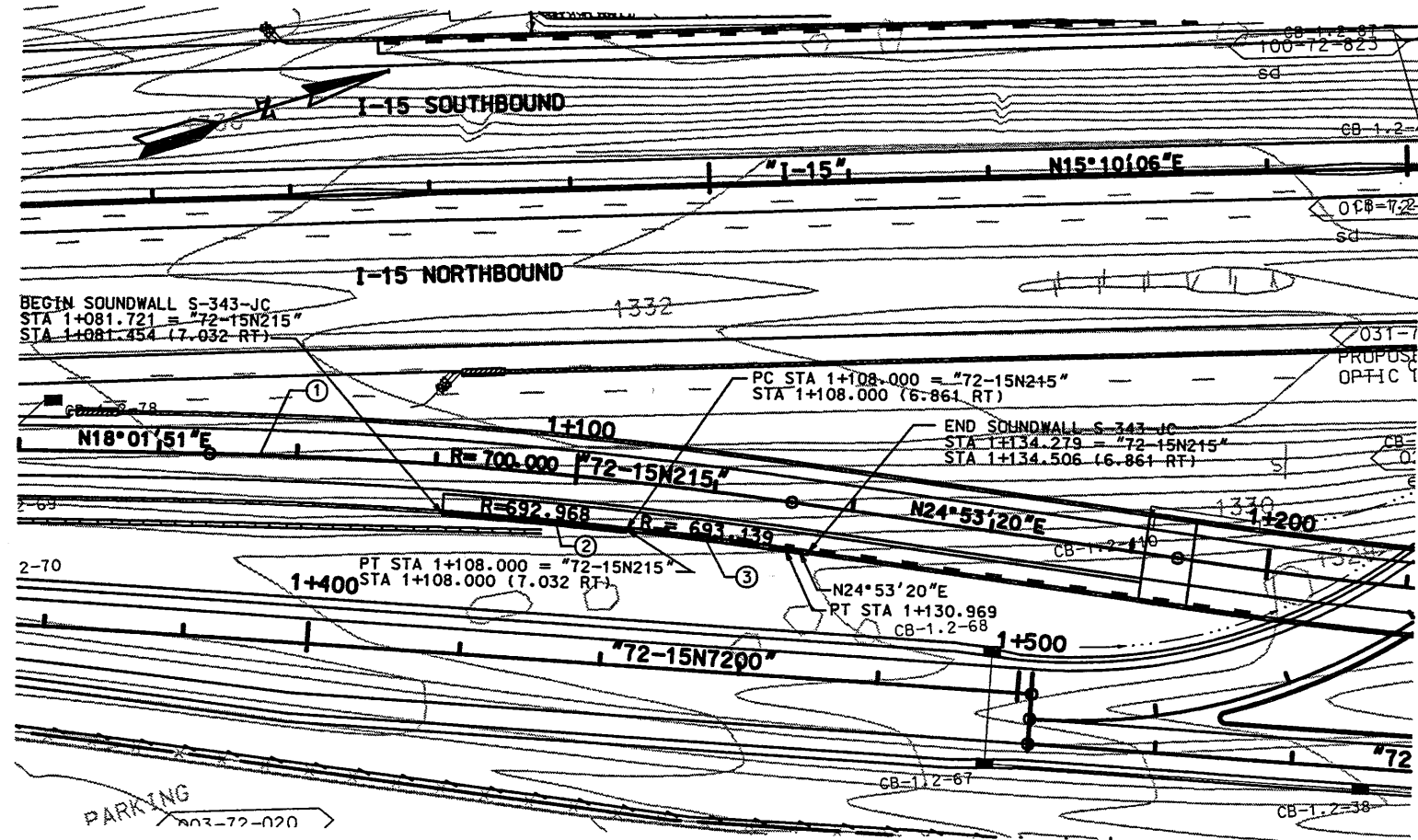
1. UNLESS OTHERWISE NOTED ALL POST SPACINGS ARE 4.000 M.
2. PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAY "72-15N215" SIDE OF SOUNDWALL.
3. POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-5 AND CS-38.
4. POSTS AT PILASTERS AND TERMINUS ELEMENTS SHALL HAVE A MINIMUM EMBEDMENT DEPTH OF 0.9 x WALL HEIGHT.

WASATCH CONSTRUCTORS
DEC 0 2 1998
RELEASED FOR CONSTRUCTION

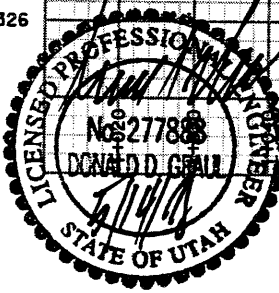
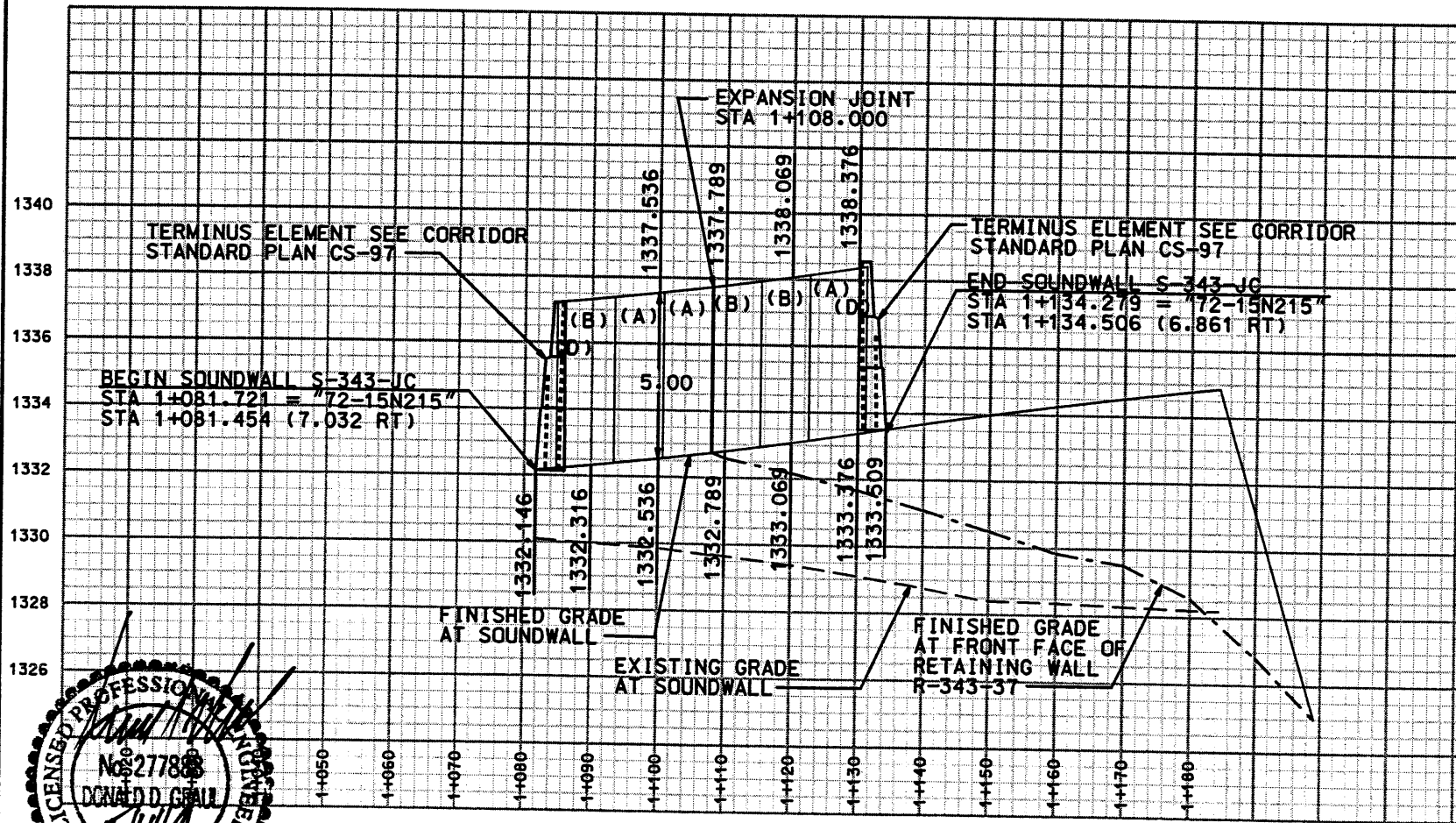
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	
1	5-14-98		
2	7-10-98	REVISION PER NDC-0208	
3	11-9-98	NDC-0281	
URS Greiner SVRDRUP/DE LEUW			
DESIGN	CHK	DATE	QUANT.
RICK CHAPMAN		4/98	
PROJECT DESIGN ENGINEER	DRWN	4/98	
DATE	DON GRAUL		
APPROVED	DATE	PROJECT MANAGER	
	4/98		
I-15 CORRIDOR RECONSTRUCTION DETAILS SOUNDWALL S-343-JB SECTION 1.2 PROJECT NUMBER #SP-15-(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.25-343-J.4			
SHT. 4 OF 7			
REF.			

Filename: P:\115.cadd\115.cadd\72_97\sheet7_files\walls\72_sndwall-j_04.dgn

Filename: P:\URS_cadd\15_cadd\12_97\sheet_7\15s343-1.dgn
 Date: 14-MAY-1998 Time: 14:23
 User: name: stottrj



CURVE NO.	Δ	R	L	T
①	06°51'29"	700.000	83.786	41.943
②	02°10'22"	692.968	26.279	13.141
③	01°53'55"	693.139	22.696	11.485



WASATCH CONSTRUCTORS
MAY 19 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION
 URS Greiner
 SVERDRUP/DE LEUIW

NO.	DATE	DESCRIPTION
1	5-14-98	INITIAL RELEASE

DESIGN	CHECK	DATE
DESIGN	CHECK	DATE
DRAWN	CHECK	DATE
QUANT.	CHECK	DATE

APPROVAL RECORD:
 APPROVED: [Signature] DATE: [Date]
 PROJECT DESIGN ENGINEER: [Signature] DATE: [Date]
 PROJECT MANAGER: [Signature]

I-15 CORRIDOR RECONSTRUCTION
SITUATION/LAYOUT
SOUNDWALL S-343-JC
SECTION 1.2
PROJECT NUMBER #SP-15-7(135)296

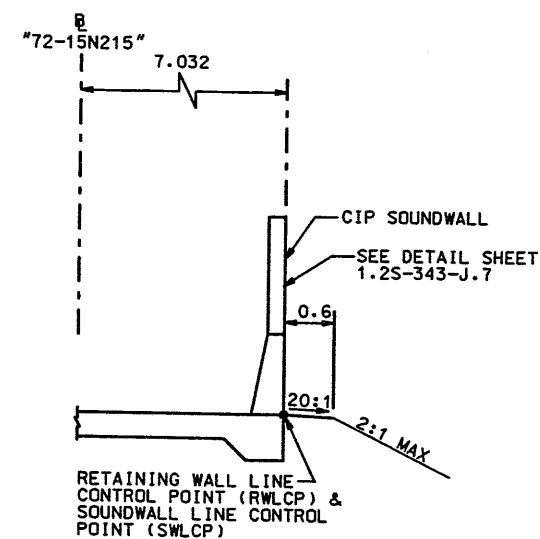
SALT LAKE COUNTY
DWG. NO. 1.2S-343-J.5

SHT. 5 OF 7
 REF.

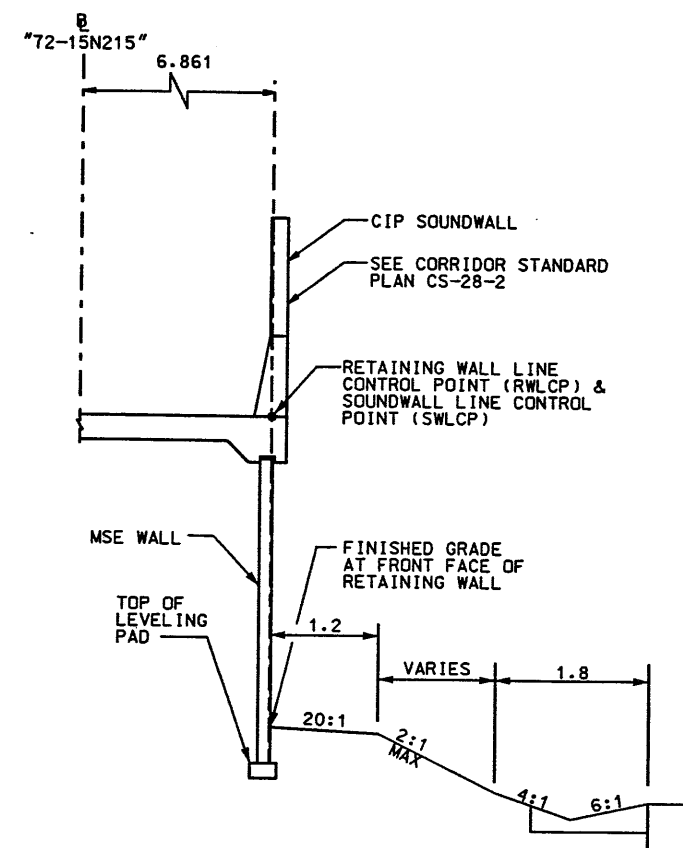
AESTHETIC PANEL LAYOUT

TYPE OF PANEL	NUMBER OF PANELS	PANEL LENGTH	TOTAL LENGTH	STA TO STA
TERMINUS	1	3.115	3.115	1+081.721 TO 1+084.836
D	0.5	2.438	1.219	1+084.836 TO 1+086.055
A/B	6	7.315	43.890	1+086.055 TO 1+129.945
D	0.5	2.438	1.219	1+129.945 TO 1+131.164
TERMINUS	1	3.115	3.115	1+131.164 TO 1+134.279

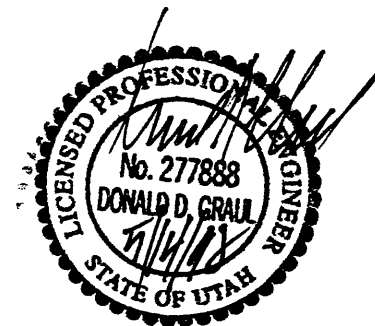
- NOTE:
- CIP AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWING CS-97.



TYPICAL SECTION
SOUNDWALL S-343-JC
STA 1+081.721 TO STA 1+108.000



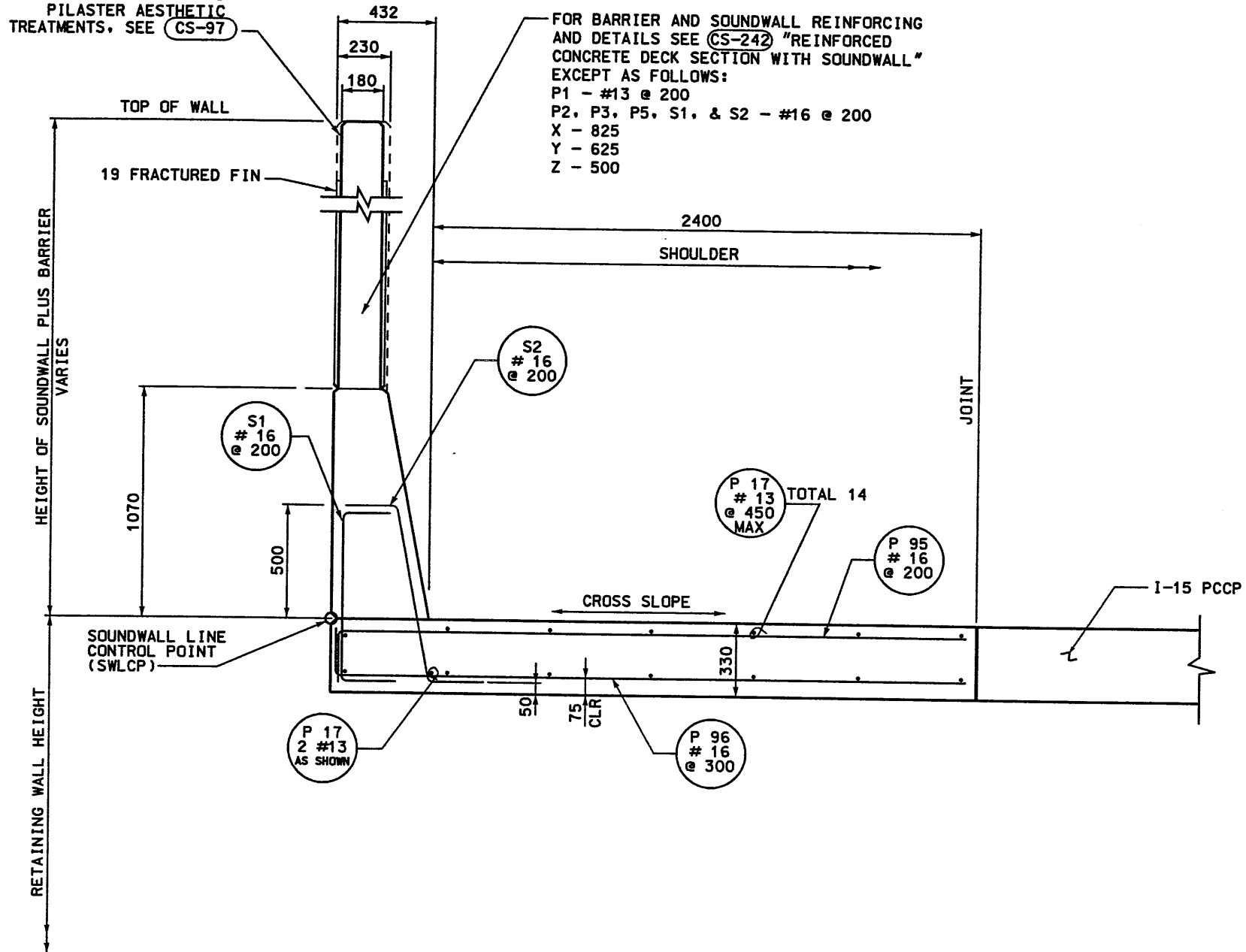
TYPICAL SECTION
SOUNDWALL S-343-JC
STA 1+108.000 TO STA 1+134.279



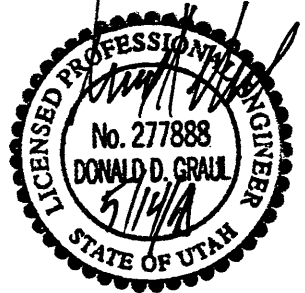
WASATCH CONSTRUCTORS
MAY 19 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	5-14-98		
UTAH DEPARTMENT OF TRANSPORTATION		URS Greiner	
SVERDRUP/DE LEUW			
DESIGN	CHK	DATE	QUANT.
2/98	2/98	2/98	2/98
2/98	2/98	2/98	2/98
2/98	2/98	2/98	2/98
PROJECT DESIGN ENGINEER		PROJECT MANAGER	
RICK CHAPMAN		DON ORAL	
DATE		DATE	
2/98		2/98	
APPROVAL		APPROVAL	
RECOMM.		RECOMM.	
2/98		2/98	
DATE		DATE	
2/98		2/98	
I-15 CORRIDOR RECONSTRUCTION		SALT LAKE COUNTY	
SITUATION/LAYOUT		DWC.NO.	
SOUNDWALL S-343-JC		1.2S-343-J.6	
SECTION 1.2		PROJECT NUMBER	
#SP-15-7(135)296			
SHT.	6	OF	7
REF.			

FRACTURED FIN, TERMINUS AND PILASTER AESTHETIC TREATMENTS, SEE CS-97



SOUNDWALL AND BARRIER ON MOMENT SLAB
NTS



NOISE WALL/BARRIER REINFORCING STEEL SCHEDULE			
HEIGHT OF NOISE WALL PLUS BARRIER (m)		BAR SPACING	
5		@ 230	
4		@ 300	
3		@ 300	
MARK	LENGTH	SIZE NO.	SKETCH
P95	3240	16	510 [2730]
P96	2980	16	250 [2730]
S1	1280	16	780 [250]
S2	1295	16	780 [250] [150]

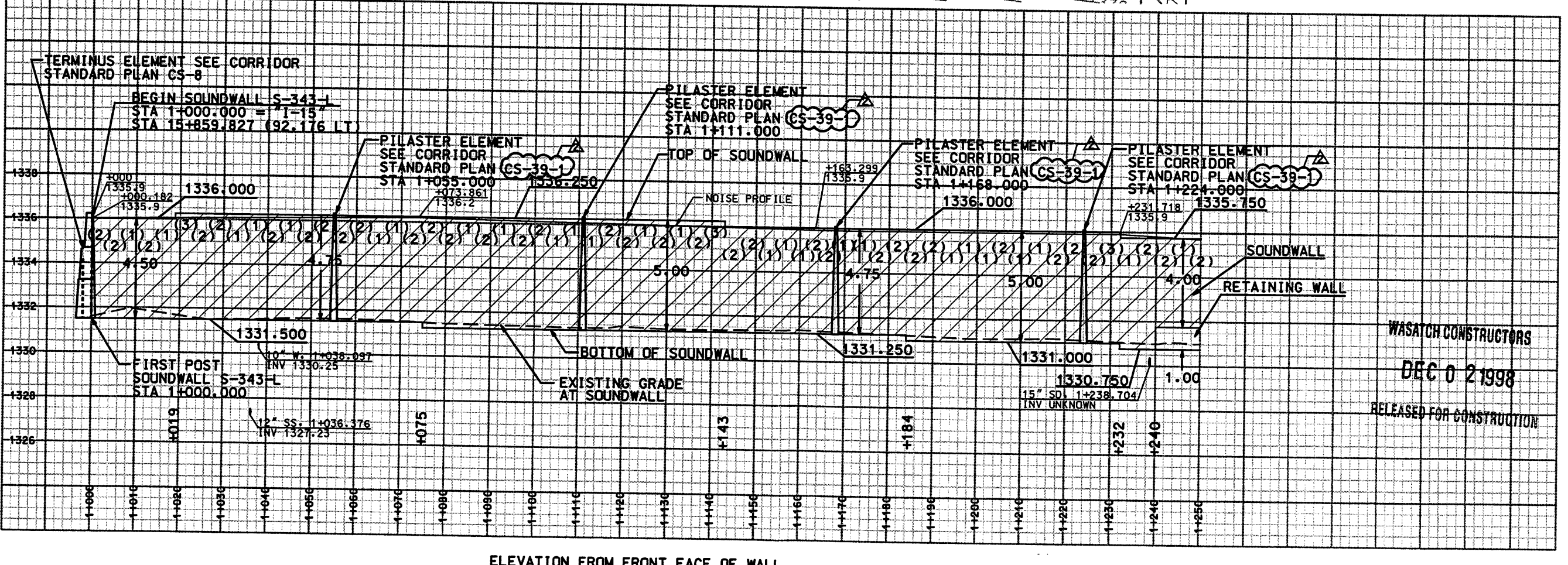
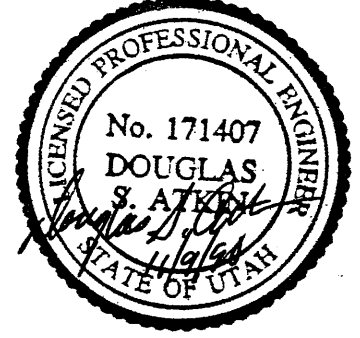
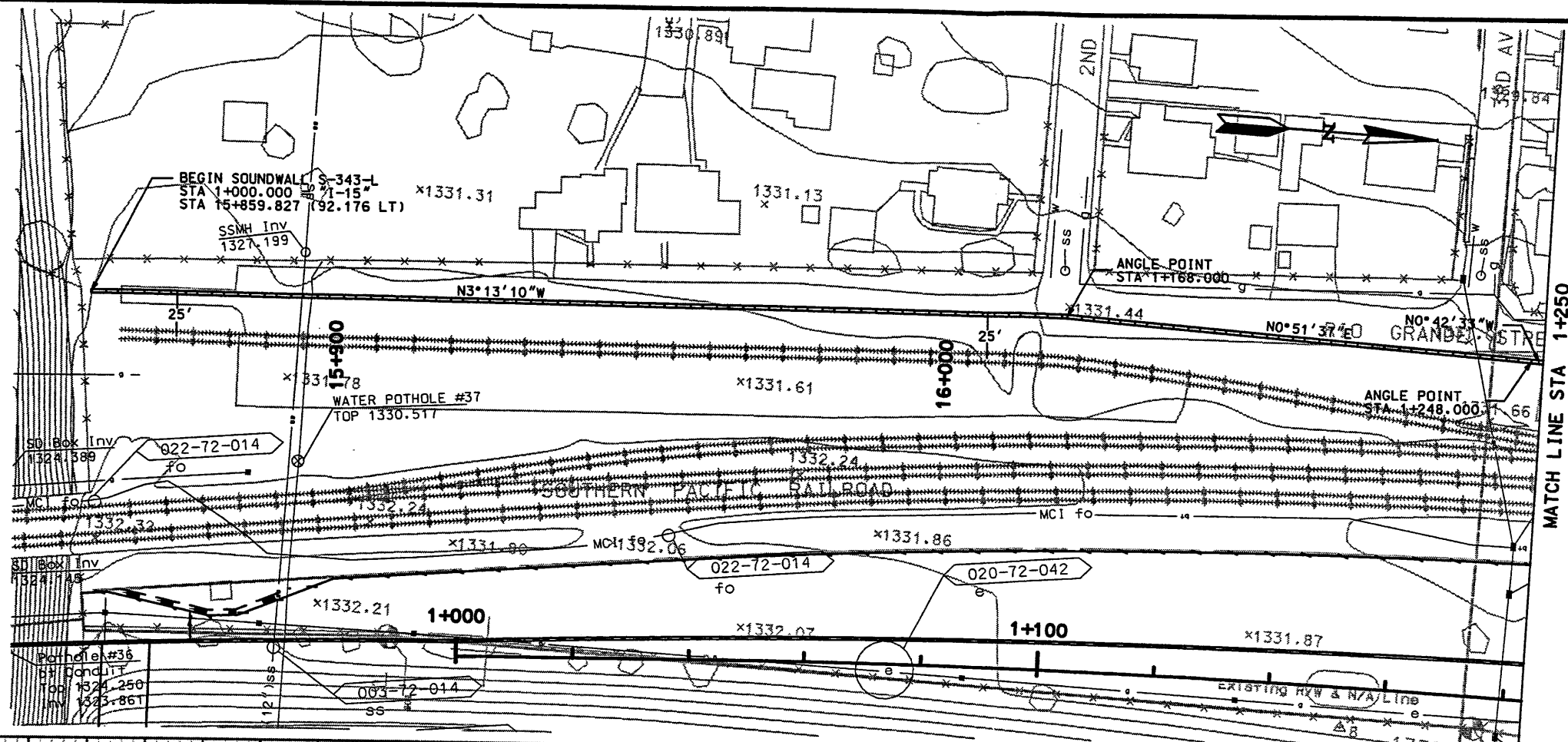
WASATCH CONSTRUCTORS
MAY 19 1998
RELEASED FOR CONSTRUCTION

- NOTES:**
- 50mm MINIMUM COVER OVER REINFORCING.
 - ALL CAST IN PLACE CONCRETE SHALL BE CLASS AA (AB) CONCRETE, $f' c=28$ Mpa.
 - ALL DIMENSION ARE IN mm UNLESS OTHERWISE NOTED.
 - LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
 - MATCH ROADWAY CROSS SLOPES.
 - EXPANSION JOINTS SHALL BE LOCATED AS SHOWN ON PROFILES USING DETAIL 2 ON (CS-242).
 - EXPANSION JOINT MATERIAL SHALL BE GREY COLORED "POLYTIGHT N" OR APPROVED EQUAL AFFIXED TO SOUNDWALL WITH EPOXY AS SUPPLIED BY THE MANUFACTURER.

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
	8-11-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Grøiner			
SVERDRUP/DE LEUW			
DESIGN	MC	01/98	CHECK
DRAWN	RJS	01/98	CHECK
QUANT.			CHECK
APPROVAL	DATE	DATE	DATE
01/09/98			
RECOMM.	DATE	DATE	DATE
01/09/98			
APPROVED	DATE	DATE	DATE
01/09/98			
I-15 CORRIDOR RECONSTRUCTION		RETAINING WALLS TYPICAL DET	
SOUNDWALL AND BARRIER		PROJECT NUMBER #SP-15-7(135)296	
SALT LAKE COUNTY			
DWG. NO. 1.25-343-J.7			
SHT. 7 OF 7			

Doc# 09-NOV-1998 Time: 16:56 User: rames coyo\jm

Filename: \\dgn\15_cadd\72_97\sheet_7\15a\15a\72_andwat-01.dgn



ELEVATION FROM FRONT FACE OF WALL

APPROVED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION
URS Greiner
SVENDRUP/DE LEU

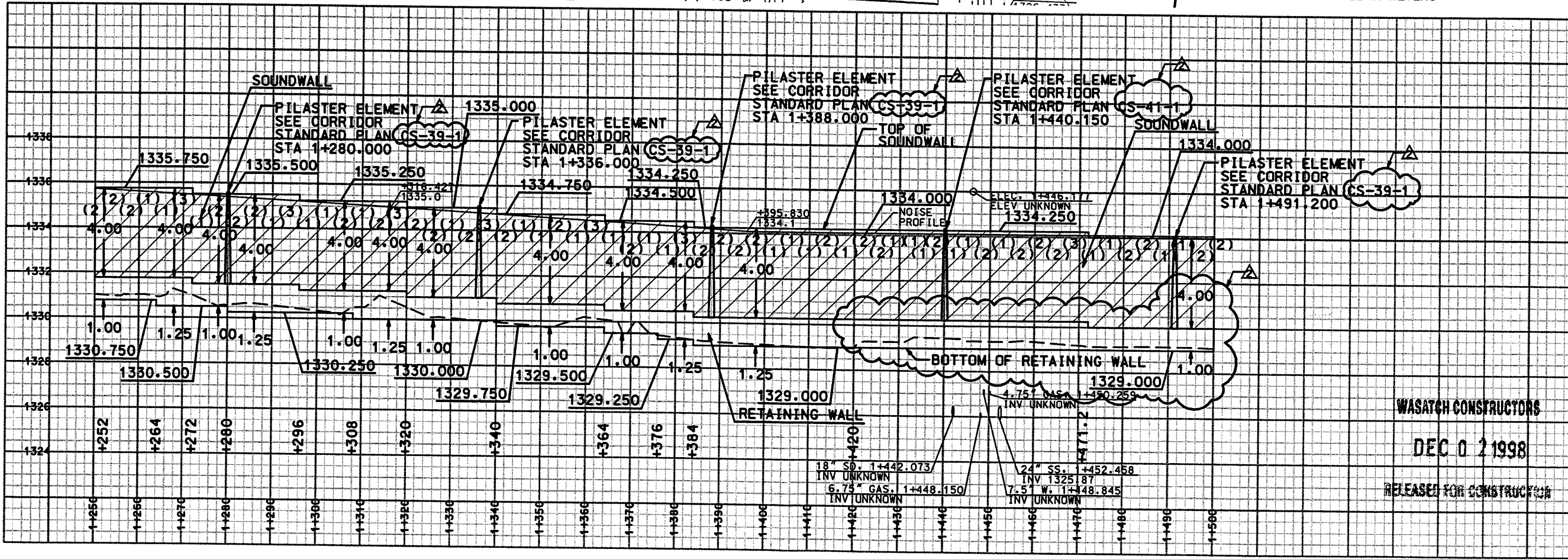
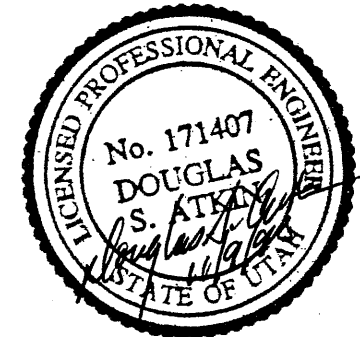
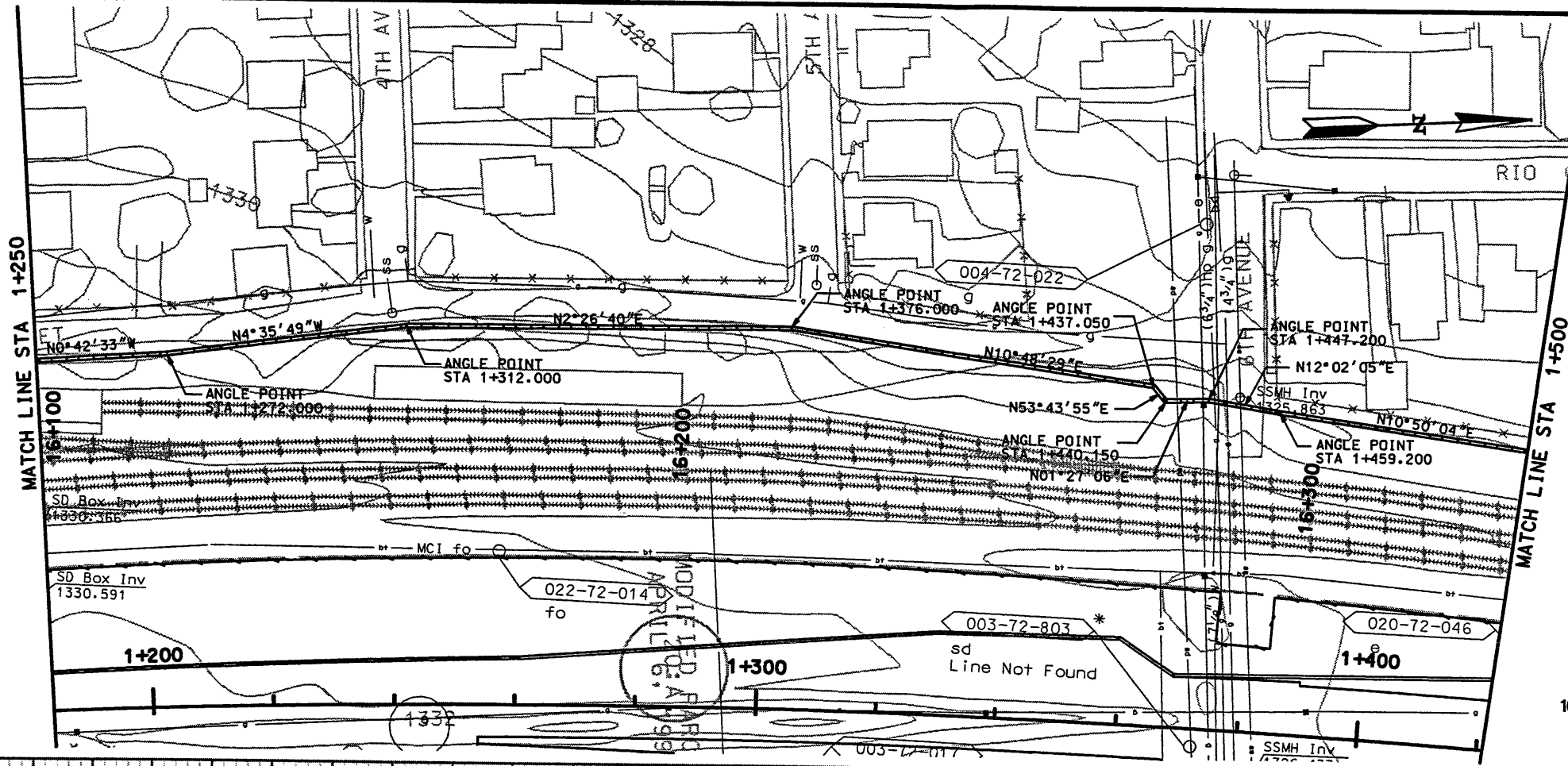
I-15 CORRIDOR RECONSTRUCTION
SITUATION LAYOUT
SOUNDWALL S-343-L
SECTION 1.2
PROJECT NUMBER #SP-15-7(135)296

SALT LAKE COUNTY
DWG. NO. 1.2S-343-L.1
SHT. 1 OF 3
REF.

NO.	DATE	DESCRIPTION
1	8-13-98	INITIAL RELEASE
2	11-09-98	FDN 1-0903

APPROVAL	DATE	BY	DATE	BY
DESIGN	10/97	RICK CHAPMAN	10/97	JBE
PROJECT DESIGN	10/97	PROJECT DESIGN ENGINEER	10/97	JBE
APPROVED	10/97	DOE GRUAL	10/97	JBE
		PROJECT MANAGER		

WASATCH CONSTRUCTORS
DEC 0 2 1998
RELEASED FOR CONSTRUCTION



ELEVATION FROM FRONT FACE OF WALL

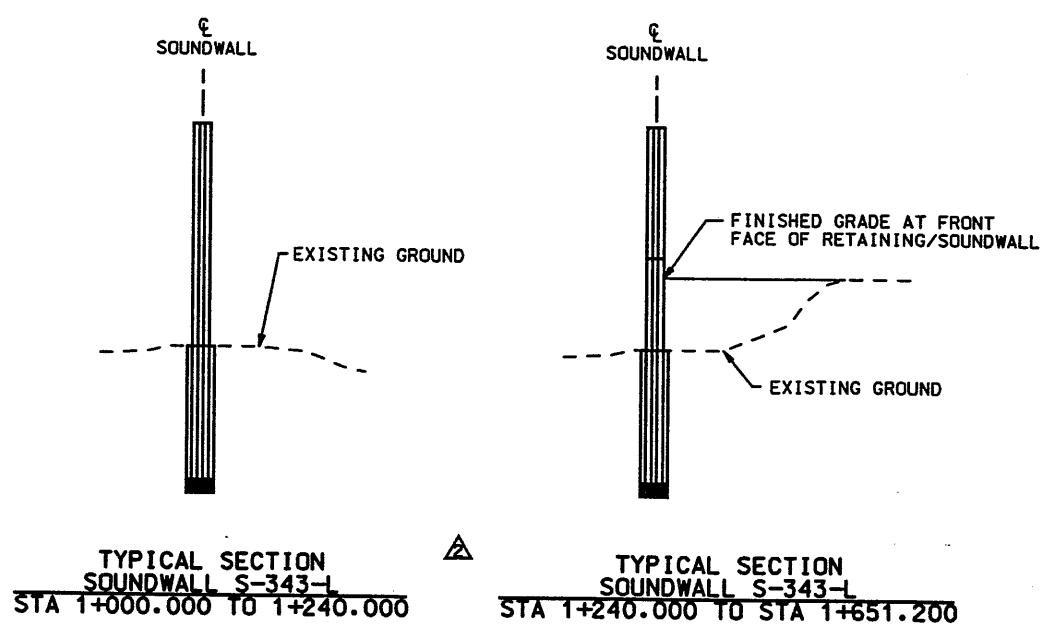
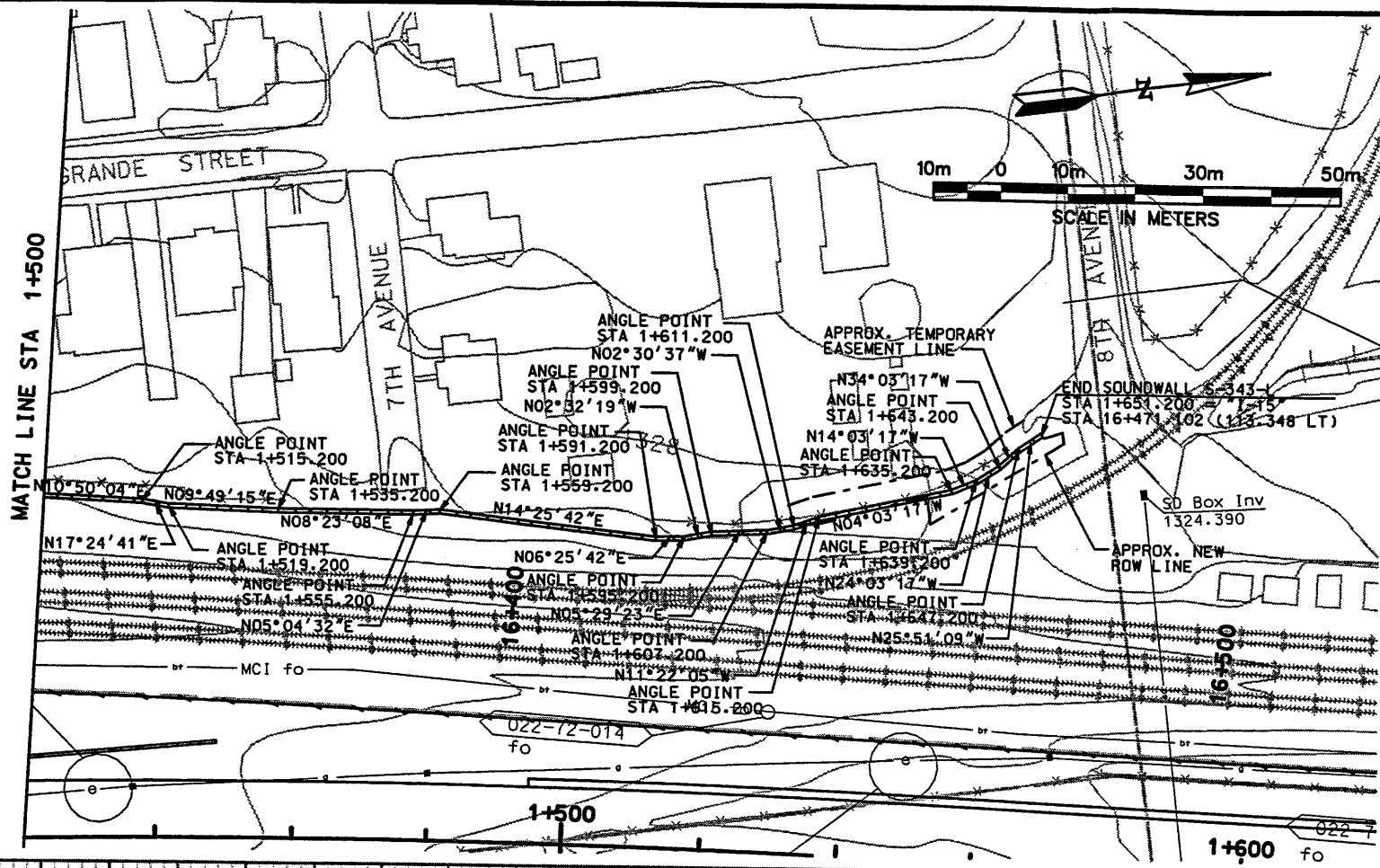
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	
1	8-13-98		
2	11-09-98	DM 1-0503	

UTAH DEPARTMENT OF TRANSPORTATION		SVERDRUP/DE LEUW	
URS Greiner		PROJECT DESIGN ENGINEER	
DESIGN	REV	DATE	PROJECT MANAGER

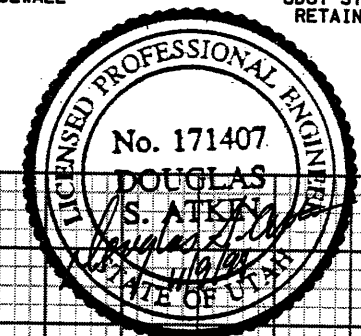
1-15 CORRIDOR RECONSTRUCTION	SITUATION LAYOUT	
	SOUNDWALL S-343-L	
	SECTION 1.2	
PROJECT NUMBER	#SP-15-7(135)296	
SALT LAKE COUNTY		
DWG. NO. 1.25-343-L.2		
SHT. 2	OF	3
REF.		

WASATCH CONSTRUCTORS
 DEC 02 1998
 RELEASED FOR CONSTRUCTION

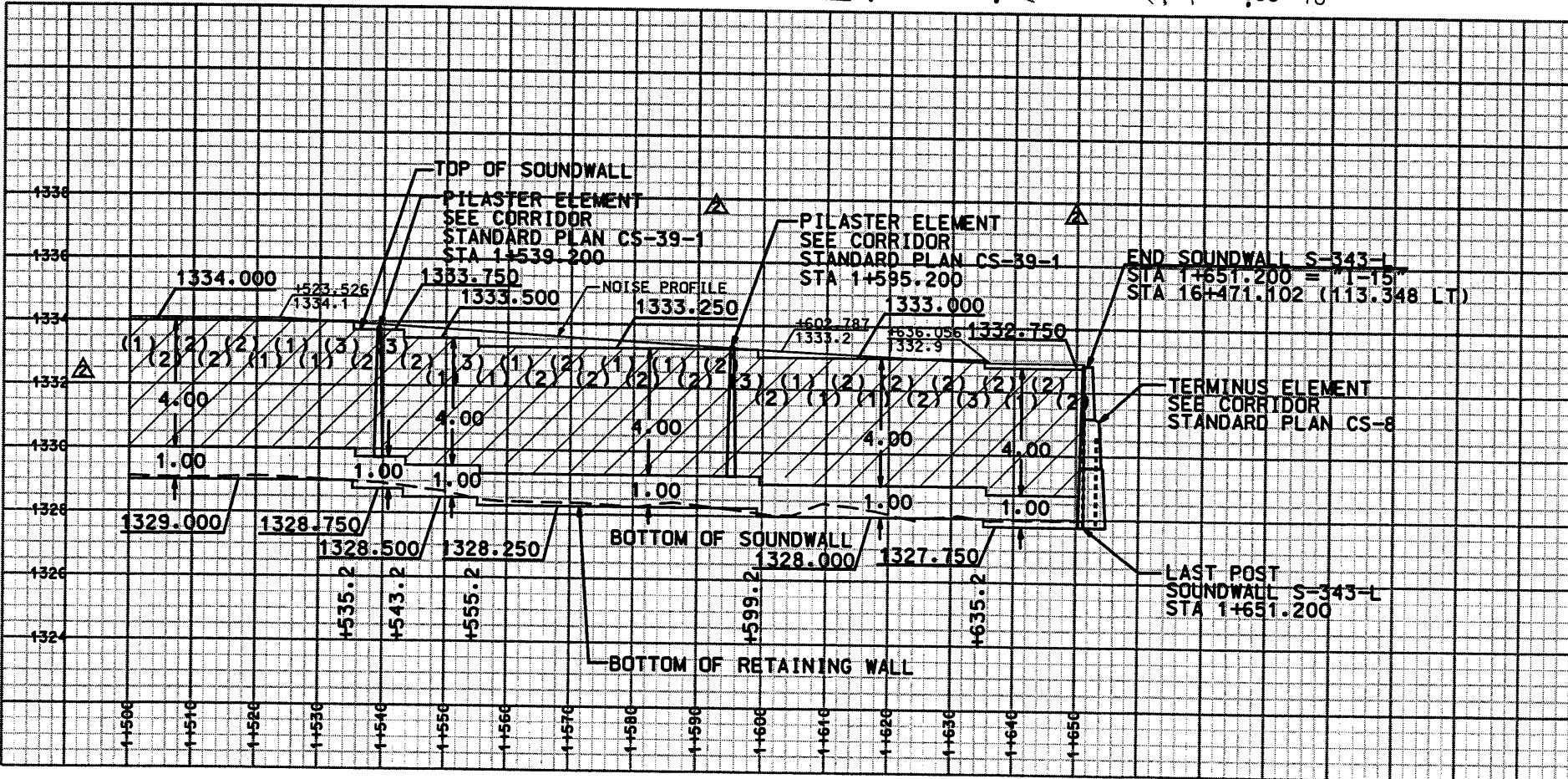
Users: coyajm Date: 09-NOV-1998 Time: 16:59



UDOT STANDARD PRECAST NOISEWALL
 UDOT STANDARD PRECAST RETAINING/NOISEWALL



WASATCH CONSTRUCTORS
 DEC 0 2 1998
 RELEASED FOR CONSTRUCTION



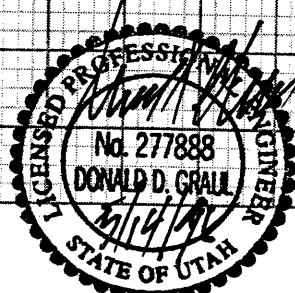
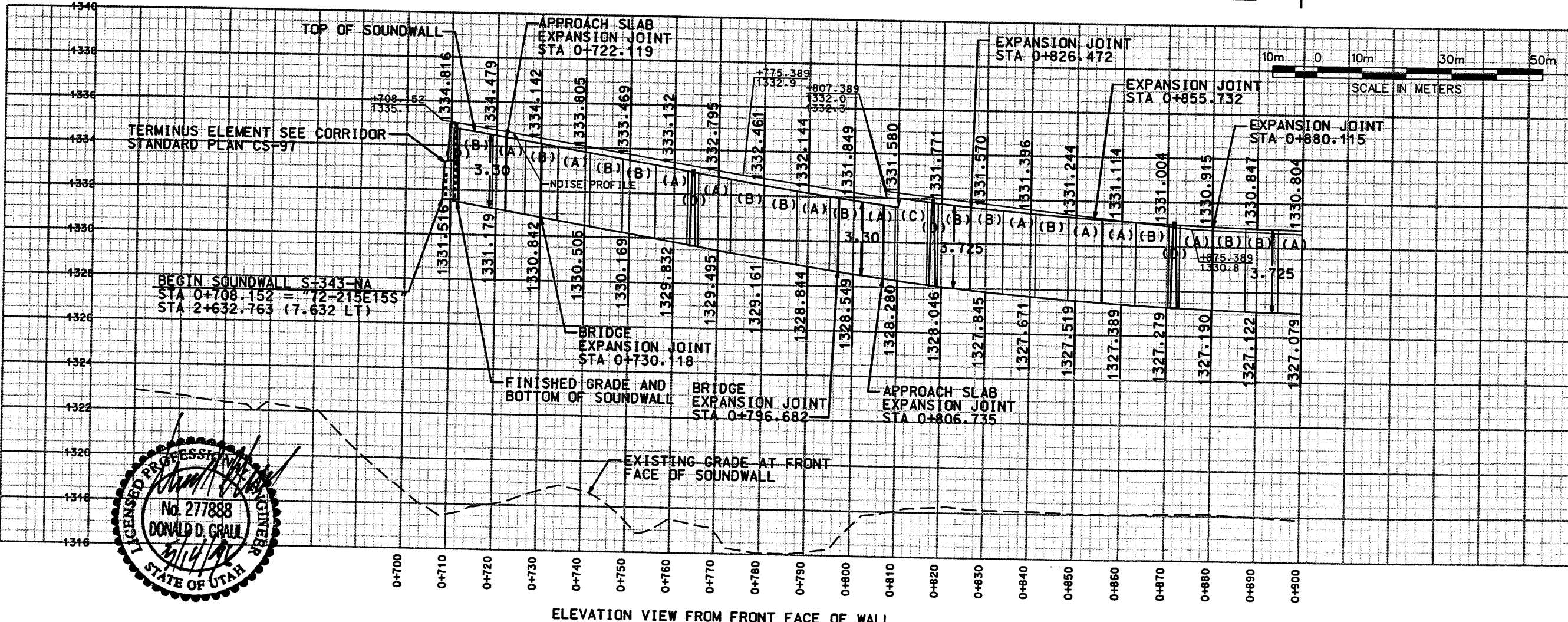
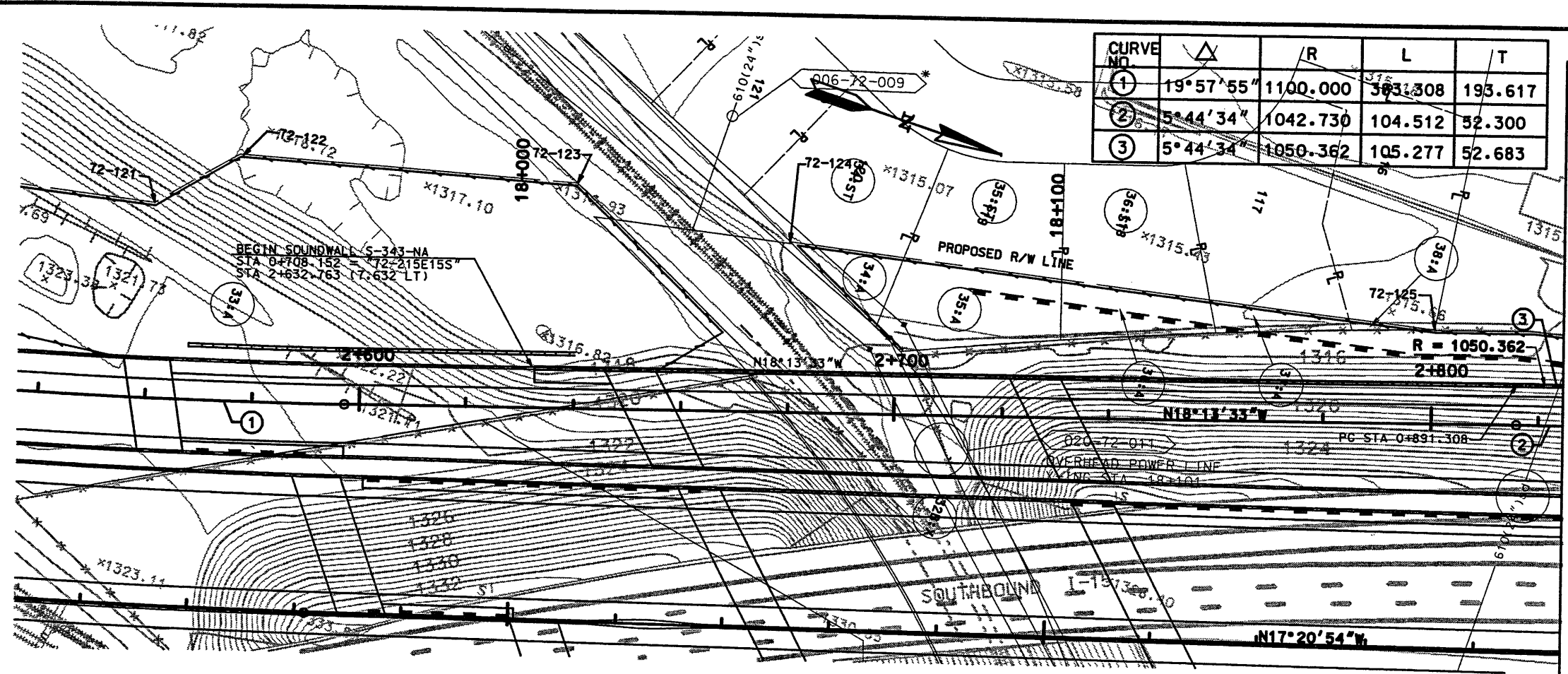
- NOTES:
- UNLESS OTHERWISE NOTED, ALL POST SPACINGS ARE 4.000 M.
 - POST SPACINGS ARE 3.000 M FROM STA 1+000.000 TO STA 1+003.000, FROM STA 1+159.000 TO STA 1+168.000, FROM STA 1+428.000 TO STA 1+440.150, AND FROM STA 1+444.200 TO STA 1+447.200.
 - PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAY SIDE OF SOUNDWALL.
 - POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-5, CS-9, AND CS-38.
 - TEMPORARY EASEMENT LINE AND NEW ROW LINES SHOWN ARE APPROXIMATE AND SHOULD BE FIELD VERIFIED.
 - FIELD VERIFY ALL UTILITY CROSSINGS AND PROTECT IN PLACE.
 - POSTS AT TERMINUS ELEMENTS SHALL HAVE MINIMUM EMBEDMENT DEPTH OF 4.500 M

ELEVATION FROM FRONT FACE OF WALL

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	DATE
1	9-13-98		
2	11-09-98	FORM 1-0803	
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN	CHK	DATE	JOB
DRWN	CHK	DATE	JOB
QUANT.	CHK	DATE	JOB
I-15 CORRIDOR RECONSTRUCTION			
SITUATION LAYOUT			
SOUNDWALL S-343-L			
SECTION 1.2			
PROJECT NUMBER #SP-15-(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2S-343-L.3			
SHT. 3 OF 3			
REF.			

Filename: c:\gpn\115_cadd\72_97\sheet_files\wall72_andwall-03.dgn

Filename: P:\15_cadd\15_cadd\17_97\sheet_files\wall\22p60.dgn Date: 14-MAY-1998 Time: 14:30 User: ramesh stottr



MATCH LINE STA 0+900.000

WASATCH CONSTRUCTORS
 MAY 20 1998
 RELEASED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION
 URS Greiner
 SVERDRUP/DE LEUW

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
1	5-14-98		

I-15 CORRIDOR RECONSTRUCTION
 SITUATION/LAYOUT
 SOUNDWALL S-343-NA

SECTION 1.2
 PROJECT NUMBER *SP-15-7(135)296

SALT LAKE COUNTY
 DWG. NO. 1.2S-343-N.1

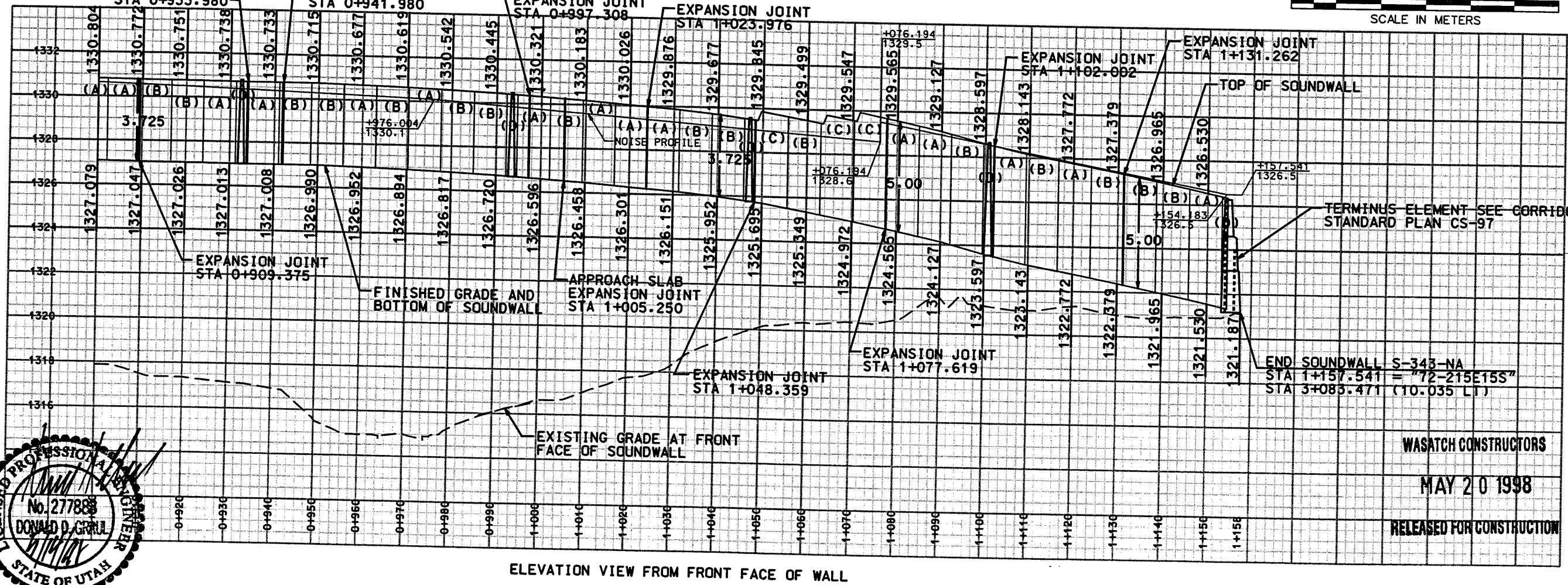
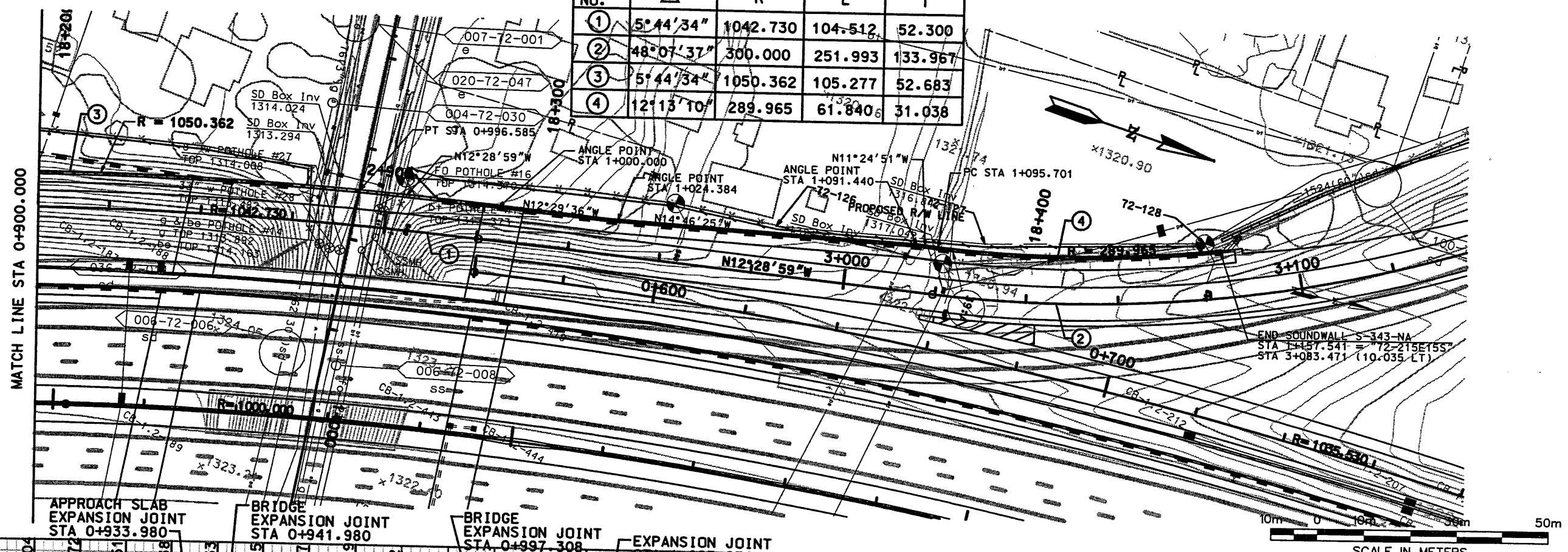
SHT. 1 OF 7

REF.

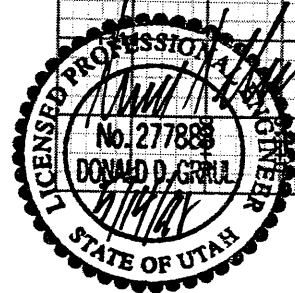
Date: 14-MAY-1998 Time: 14:30 User: rama stottir

Filename: P:\15_oodd\15_oodd\172_87\sheet_files\wall\22p60c.dgn

CURVE NO.	Δ	R	L	T
①	5°44'34"	1042.730	104.512	52.300
②	48°07'37"	300.000	251.993	133.967
③	5°44'34"	1050.362	105.277	52.683
④	12°13'10"	289.965	61.840	31.038



ELEVATION VIEW FROM FRONT FACE OF WALL

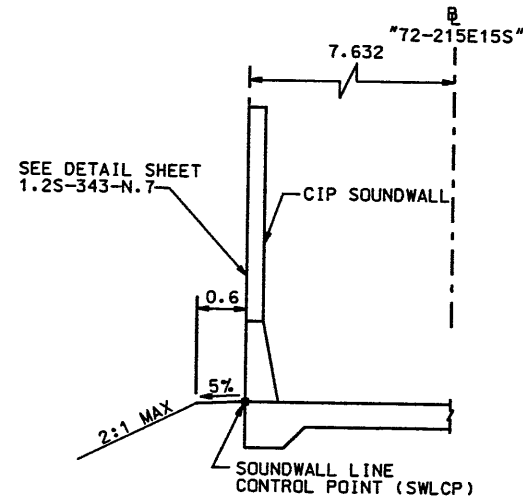


WASATCH CONSTRUCTORS
MAY 20 1998
RELEASED FOR CONSTRUCTION

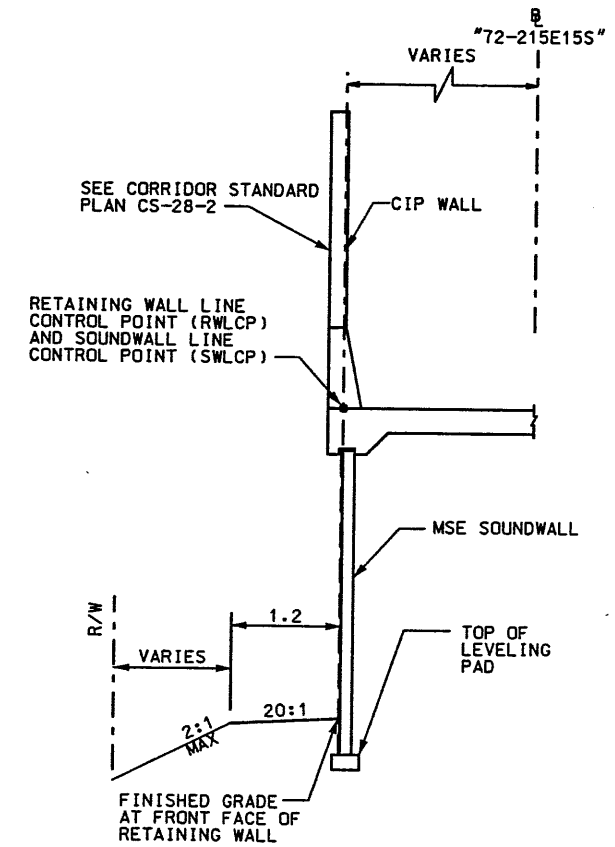
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	5-14-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner SVERRUP/DE LEUW			
DESIGN	CHKM	2/18	CHECK
DATE	2/18	2/18	2/18
DESIGN	CHKM	2/18	CHECK
DATE	2/18	2/18	2/18
DESIGN	CHKM	2/18	CHECK
DATE	2/18	2/18	2/18
I-15 CORRIDOR RECONSTRUCTION			
SITUATION/LAYOUT			
SOUNDWALL S-343-NA			
SECTION 1.2			
PROJECT NUMBER			
#SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO.			
1.2S-343-N.2			
SHT. 2 OF 7			
REF.			

AESTHETIC PANEL LAYOUT

TYPE OF PANEL	NUMBER OF PANELS	PANEL LENGTH	TOTAL LENGTH	STA TO STA
TERMINUS	1	2.500	2.500	0+708.152 TO 0+710.652
D	0.5	2.438	1.219	0+710.652 TO 0+711.871
A/B	7	7.315	51.205	0+711.871 TO 0+763.076
D	1	2.438	2.438	0+763.076 TO 0+765.514
A/B	6	7.315	43.890	0+765.514 TO 0+809.404
C	1	7.315	7.315	0+809.404 TO 0+816.719
D	1	2.438	2.438	0+816.719 TO 0+819.157
A/B	7	7.315	51.205	0+819.157 TO 0+870.362
D	1	2.438	2.438	0+870.362 TO 0+872.800
A/B	8	7.315	58.520	0+872.800 TO 0+931.320
D	1	2.438	2.438	0+931.320 TO 0+933.758
A/B	8	7.315	58.520	0+933.758 TO 0+992.278
D	1	2.438	2.438	0+992.278 TO 0+994.716
A/B	7	7.315	51.205	0+994.716 TO 1+045.921
D	1	2.438	2.438	1+045.921 TO 1+048.359
C	1	7.315	7.315	1+048.359 TO 1+055.674
B	1	7.315	7.315	1+055.674 TO 1+062.989
C	2	7.315	21.945	1+062.989 TO 1+077.619
A/B	3	7.315	21.945	1+077.619 TO 1+099.564
D	1	2.438	2.438	1+099.564 TO 1+102.002
A/B	7	7.315	51.205	1+102.002 TO 1+153.207
D	0.5	2.438	1.219	1+153.207 TO 1+154.426
TERMINUS	1	3.115	3.115	1+154.426 TO 1+157.541



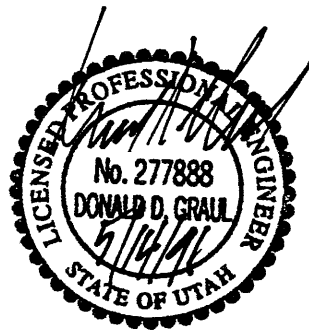
TYPICAL SECTION SOUNDWALL S-343-NA
 STA 0+708.152 TO STA 0+722.119
 STA 0+806.735 TO STA 0+933.980



TYPICAL SECTION SOUNDWALL S-343-NA
 STA 1+005.250 TO STA 1+157.541

NOTES:

1. CIP AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWING CS-97.
2. SEE BRIDGE PLANS FOR DETAILS STA 0+722.119 TO STA 0+806.735 AND STA 0+933.980 TO STA 1+005.250.



WASATCH CONSTRUCTORS
MAY 20 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION

DESCRIPTION

INITIAL RELEASE

NO. DATE

5-14-98

UTAH DEPARTMENT OF TRANSPORTATION

URS Greiner
 SVERDRUP/DE LEUW

DESIGN

PROJECT DESIGN ENGINEER

APPROVED

DATE

DATE

PROJECT MANAGER

QUANT.

CHECK

CHECK

CHECK

CHECK

CHECK

1-15 CORRIDOR RECONSTRUCTION

DETAIL SHEET SOUNDWALL S-343-NA SECTION 1.2

SALT LAKE COUNTY

DWG. NO. 1.2S-343-N.3

SHT. 3 OF 7

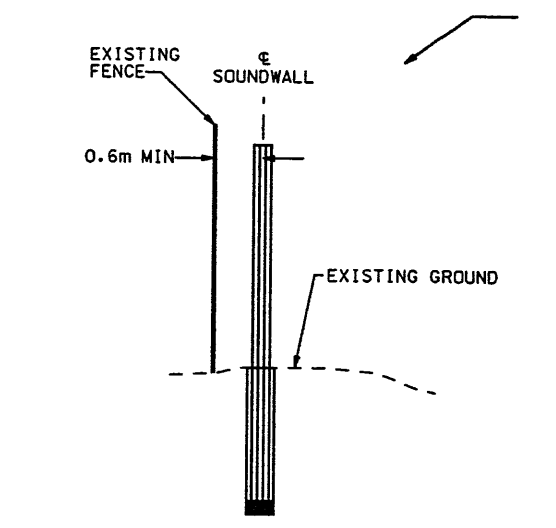
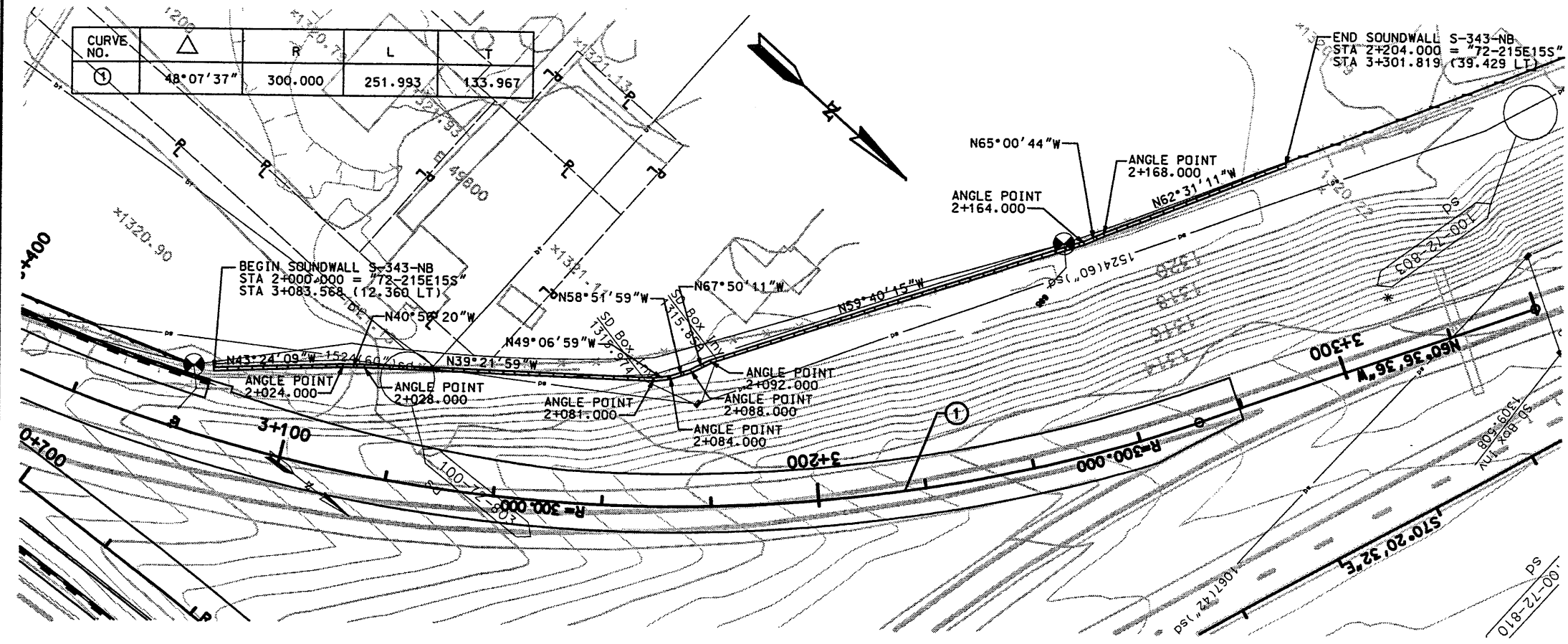
REF.

Users: mookkk

Date: 09-NOV-1998 Time: 15:27

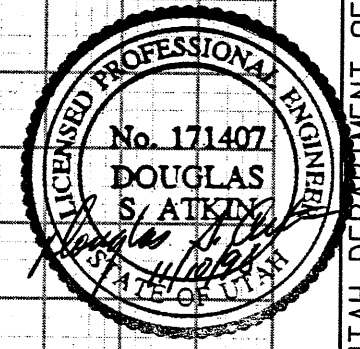
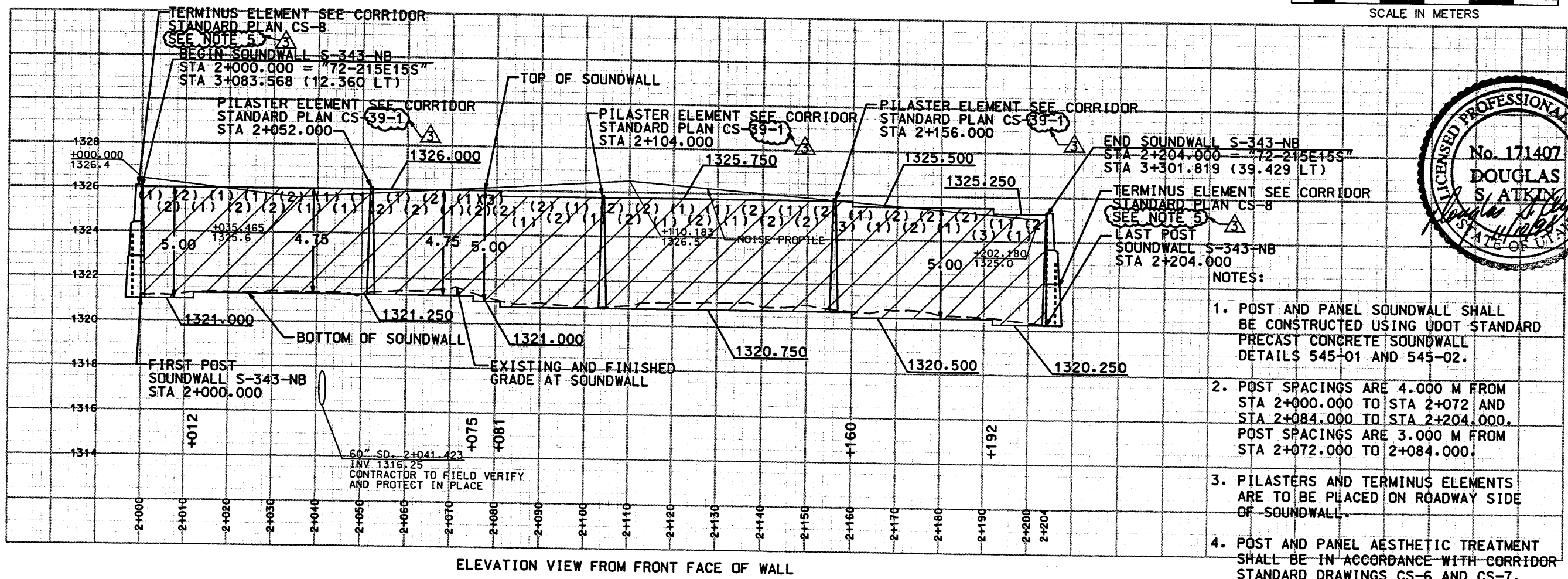
Filename: P:\15_cadd\15_cadd\12_91\sheet_1\files\wall\12_sndwall-r_04.dgn

CURVE NO.	R	L	T
1	48°07'37"	300.000	251.993
			133.967



TYPICAL SECTION
SOUNDWALL S-343-NB
STA 2+000.000 TO STA 2+204.000
WASATCH CONSTRUCTORS
DEC 0 2 1998
RELEASED FOR CONSTRUCTION

10m 0 10m
SCALE IN METERS

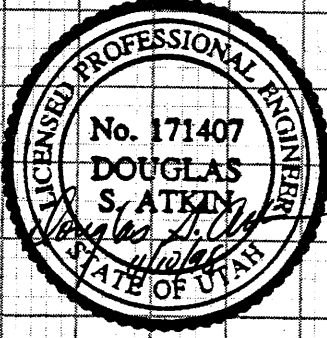
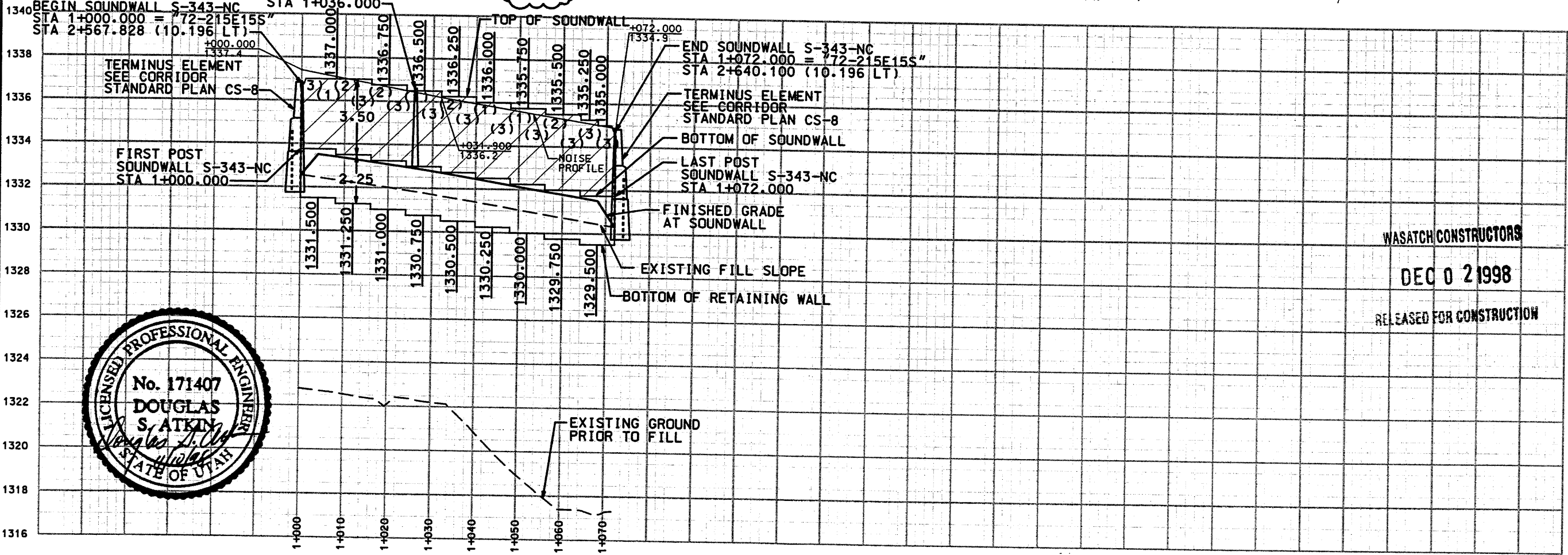
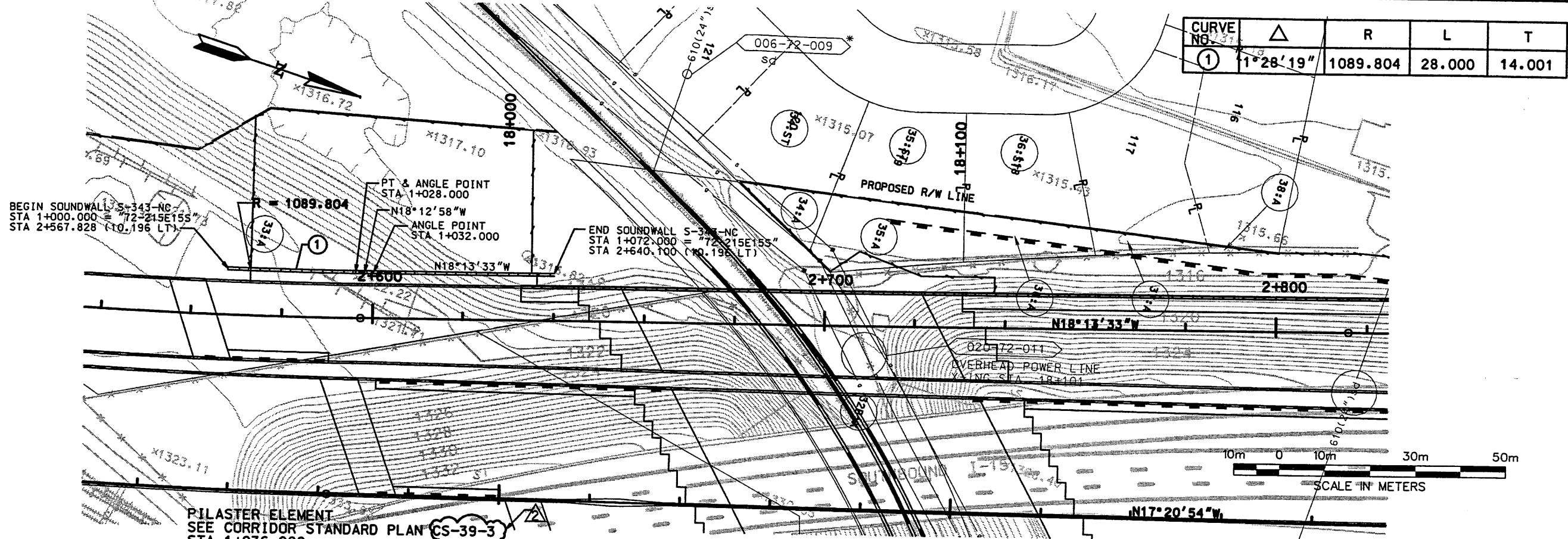


- NOTES:
1. POST AND PANEL SOUNDWALL SHALL BE CONSTRUCTED USING UDOT STANDARD PRECAST CONCRETE SOUNDWALL DETAILS 545-01 AND 545-02.
 2. POST SPACINGS ARE 4.000 M FROM STA 2+000.000 TO STA 2+072 AND STA 2+084.000 TO STA 2+204.000. POST SPACINGS ARE 3.000 M FROM STA 2+072.000 TO 2+084.000.
 3. PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAY SIDE OF SOUNDWALL.
 4. POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-6 AND CS-7.
 5. POSTS AT TERMINUS ELEMENTS SHALL HAVE A MINIMUM EMBEDMENT DEPTH OF 4.500m.

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	TOTAL SHEET REVISION PER FOR NO. 1-0189
1	4-14-98		
2	5-14-98		
3	11-9-98		

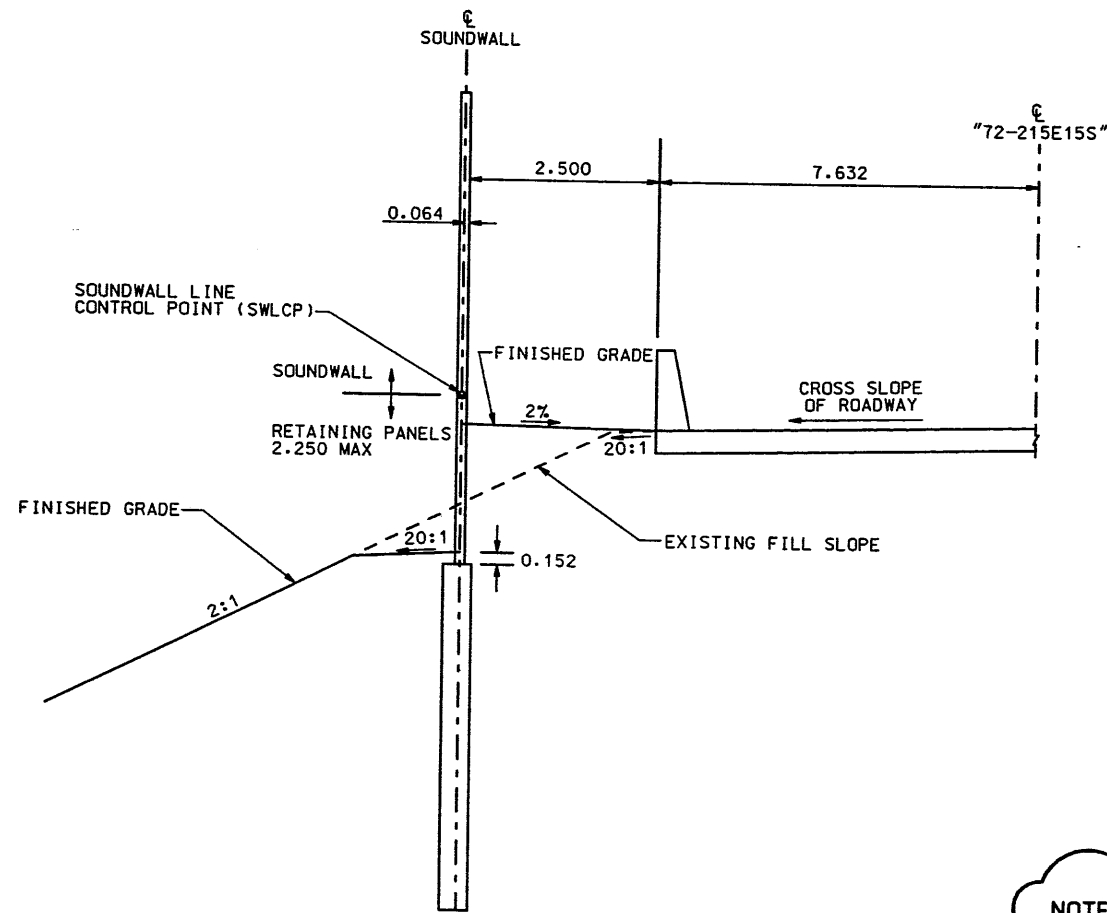
UTAH DEPARTMENT OF TRANSPORTATION		DESIGN		DRAWN		CHECKED	
URS Greiner		DATE	BY	DATE	BY	DATE	BY
SVERDRUP/DE LEUW							

I-15 CORRIDOR RECONSTRUCTION		SITUATION/LAYOUT	
SECTION 1.2		SOUNDWALL S-343-NB	
PROJECT NUMBER #SP-15-7(135)296		DWG. NO. 1.2S-343-N.4	
SALT LAKE COUNTY		SHT. 4 OF 7	



WASATCH CONSTRUCTORS
 DEC 0 2 1998
 RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
1	5-14-98		
2	11-9-98		
UTAH DEPARTMENT OF TRANSPORTATION		URS Greiner	
SVERDRUP/DE LEUW		DESIGN	CHECK
		DATE	DATE
		BY	BY
		PROJECT DESIGN ENGINEER	PROJECT MANAGER
		DATE	DATE
		BY	BY
		PROJECT DESIGN ENGINEER	PROJECT MANAGER
		DATE	DATE
I-15 CORRIDOR RECONSTRUCTION		SECTION 1-2	
SITUATION/LAYOUT		#SP-15-7(135)296	
SOUNDWALL S-343-NC			
COUNTY			
SALT LAKE			
DWG. NO.			
1.25-343-N.5			
SHT. 5 OF 7			
REF.			



TYPICAL SECTION
SOUNDWALL S-343-NC
STA 1+000.000 TO STA 1+072.000

NOTES:

1. UNLESS OTHERWISE NOTED ALL POST SPACINGS ARE 4.000 M.
2. PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAY SIDE OF SOUNDWALL.
3. POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-5 AND CS-38.

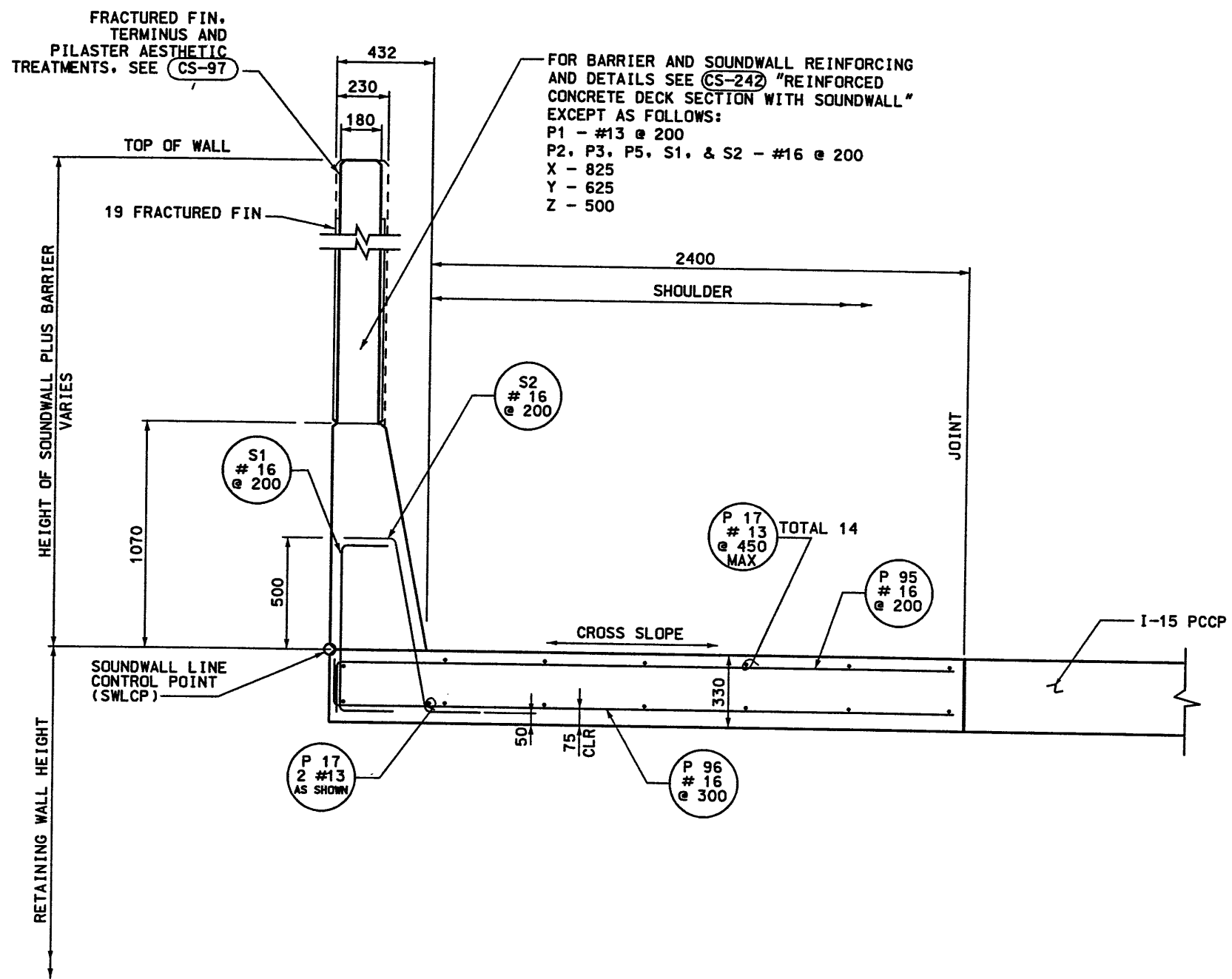
WASATCH CONSTRUCTORS
JUL 15 1998
RELEASED FOR CONSTRUCTION



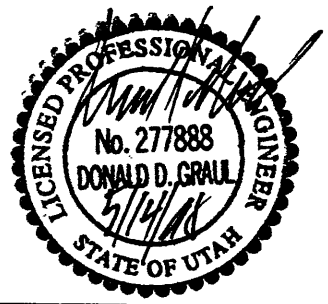
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	REVISION PER NO.-DATE
1	5-14-98		
2	7-10-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Grøiner		SVERDRUP/DE LEUW	
DESIGN	CHK	DATE	CHK
KYM	5/98	5/98	5/98
DRAWN	NI	5/98	5/98
QUANT.			
DESIGN	CHK	DATE	CHK
RICK CHAPMAN	5/98	5/98	5/98
PROJECT DESIGN ENGINEER			
DON GRAML	5/98	5/98	5/98
PROJECT MANAGER			
I-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
SOUNDWALL S-343-NC			
SECTION 1.2			
PROJECT NUMBER *SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2S-343-N.6			
SHT. 6 OF 7			
REF.			

Date: 14-MAY-1998 Time: 16:18 Username: atottrj

Filename: c:\vgr\115_cadd\172_37\sheet_1\files\wda\172pp601.dgn



SOUNDWALL AND BARRIER ON MOMENT SLAB
NTS



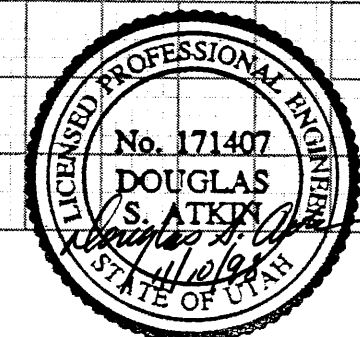
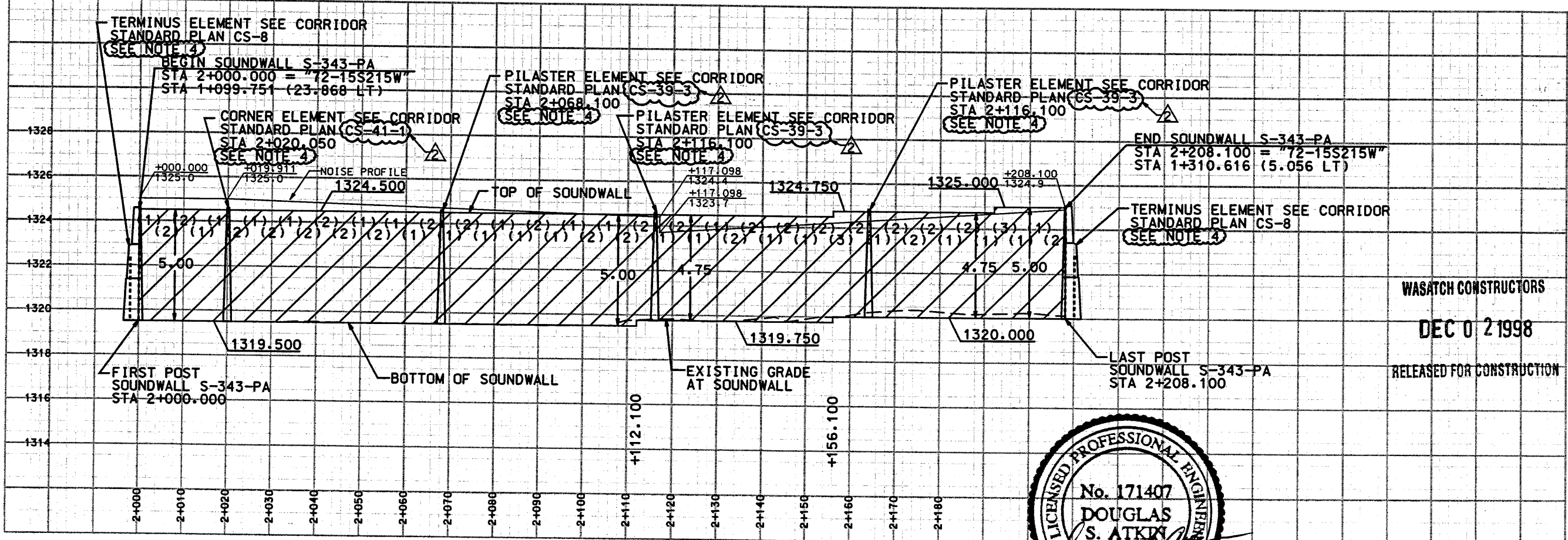
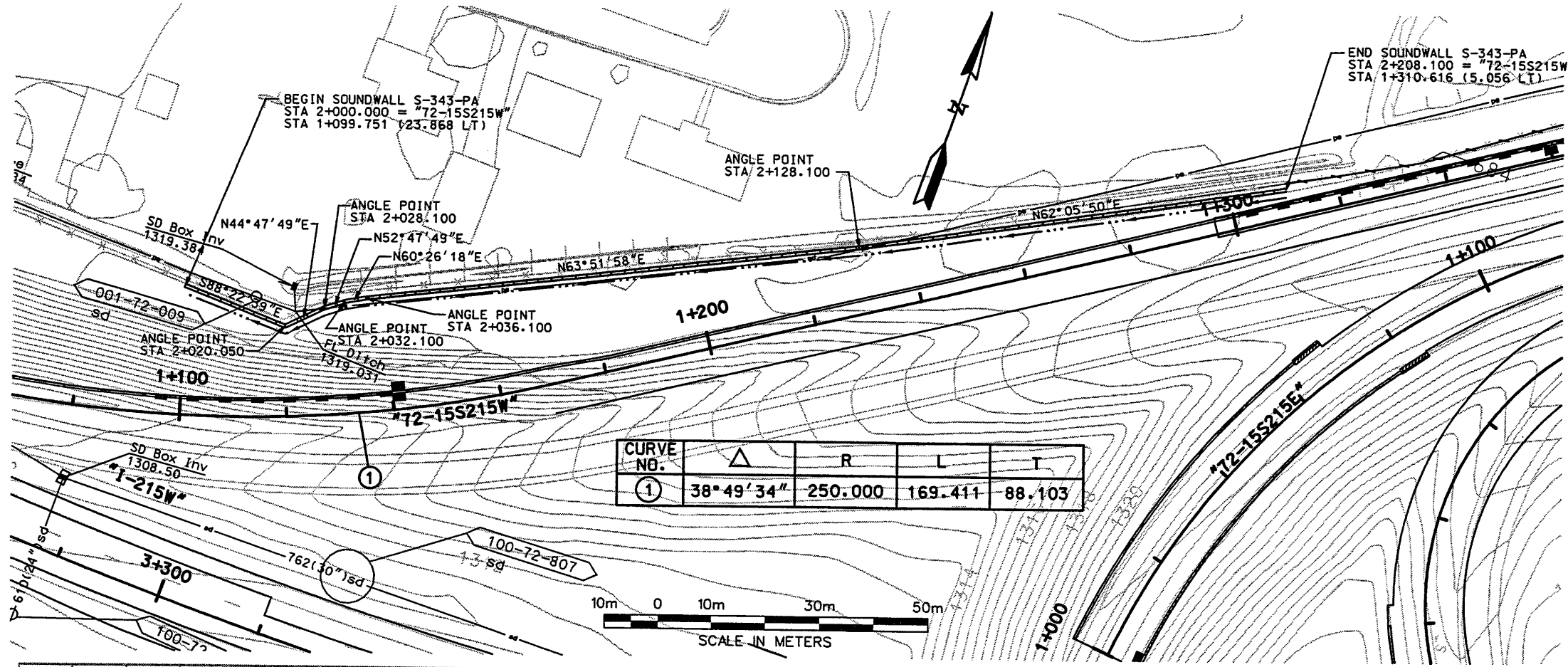
NOISE WALL/BARRIER REINFORCING STEEL SCHEDULE			
HEIGHT OF NOISE WALL PLUS BARRIER (m)		BAR SPACING	
5		@ 230	
4		@ 300	
3		@ 300	
MARK	LENGTH	SIZE NO.	SKETCH
P95	3240	16	510 [2730]
P96	2980	16	250 [2730]
S1	1280	16	780 [250]
S2	1295	16	780 [250] [150]

WASATCH CONSTRUCTORS
MAY 20 1998
RELEASED FOR CONSTRUCTION

- NOTES:
- 50mm MINIMUM COVER OVER REINFORCING.
 - ALL CAST IN PLACE CONCRETE SHALL BE CLASS AA (AB) CONCRETE, f' c=28 Mpa.
 - ALL DIMENSION ARE IN mm UNLESS OTHERWISE NOTED.
 - LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
 - MATCH ROADWAY CROSS SLOPES.
 - EXPANSION JOINTS SHALL BE LOCATED AS SHOWN ON PROFILES USING DETAIL 2 ON (CS-242).
 - EXPANSION JOINT MATERIAL SHALL BE GREY COLORED "POLYTIGHT N" OR APPROVED EQUAL AFFIXED TO SOUNDWALL WITH EPOXY AS SUPPLIED BY THE MANUFACTURER.

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
Δ	5-14-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner SVERDRUP/DE LEUW			
DESIGN	INC.	DATE	CHECK
DRAWN	BY	DATE	CHECK
SECTION	MANAGER	DATE	CHECK
I-15 CORRIDOR RECONSTRUCTION			
RETAINING WALLS TYPICAL DET			
SOUNDWALL AND BARRIER			
PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.2S-343-N.7			
SHT. 7 OF 7			

Users: rames mockkv
Date: 09-09-1998 Time: 15:28



ELEVATION VIEW FROM FRONT FACE OF WALL

APPROVED FOR CONSTRUCTION

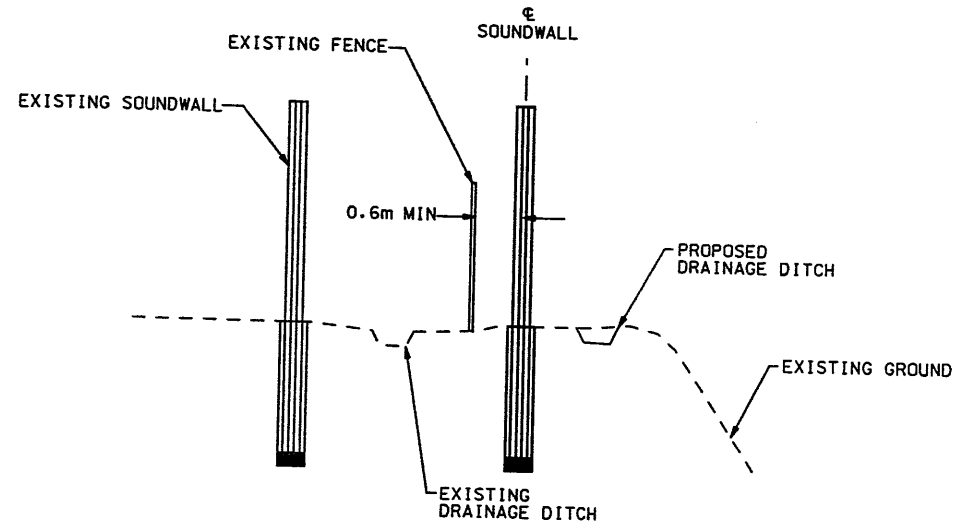
NO.	DATE	DESCRIPTION
Δ	5-29-98	INITIAL RELEASE
Δ	11-9-98	NOC-0281

UTAH DEPARTMENT OF TRANSPORTATION
 URS Greiner
 SVERDRUP/DE LEUW

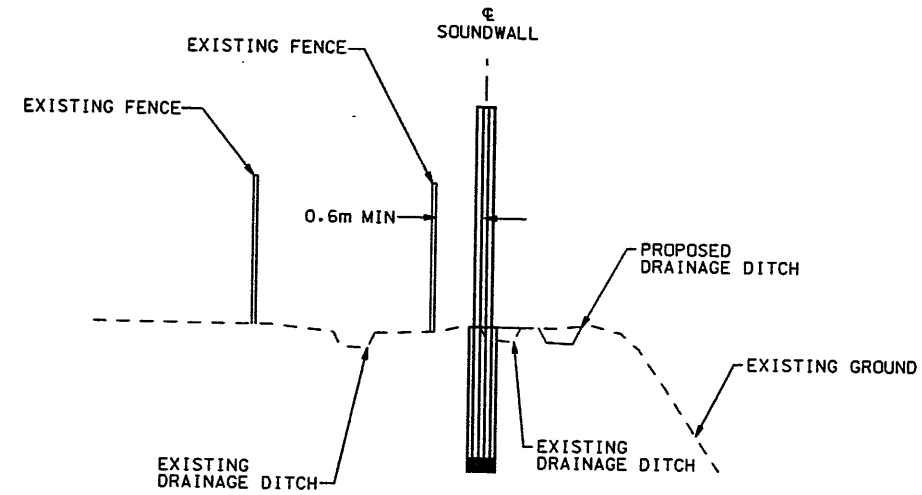
DESIGN	KML	2/98	CHECK	JBE	2/98
DRAWN	RJS	2/98	CHECK	JBE	2/98
APPROVAL	DATE	DATE	DATE	DATE	DATE
2/98	RICK CHAPMAN	2/98	PROJECT DESIGN ENGINEER	2/98	PROJECT MANAGER
2/98	DON GRAY	2/98	CHECK	2/98	CHECK

I-15 CORRIDOR RECONSTRUCTION
 SITUATION/LAYOUT
 SOUNDWALL S-343-PA
 SECTION 1.2
 PROJECT NUMBER #SP-15-(135)296

SALT LAKE COUNTY
 DWG. NO. 1.2S-343-P.1
 SHT. 1 OF 11
 REF.



TYPICAL SECTION
SOUNDWALL S-343-PA
STA 2+000.000 TO STA 2+020.100



TYPICAL SECTION
SOUNDWALL S-343-PA
STA 2+020.100 TO STA 2+208.100

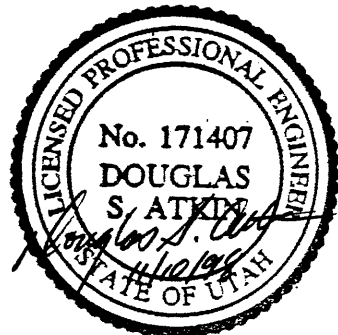
NOTES:

- UNLESS OTHERWISE NOTED ALL POST SPACINGS ARE 4.000 M.
- PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAY SIDE OF SOUNDWALL.
- POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-5 AND CS-38.
- POSTS AT TERMINUS ELEMENTS AND PLASTERS SHALL HAVE A MINIMUM EMBEDMENT DEPTH OF 0.9 X WALL HEIGHT.

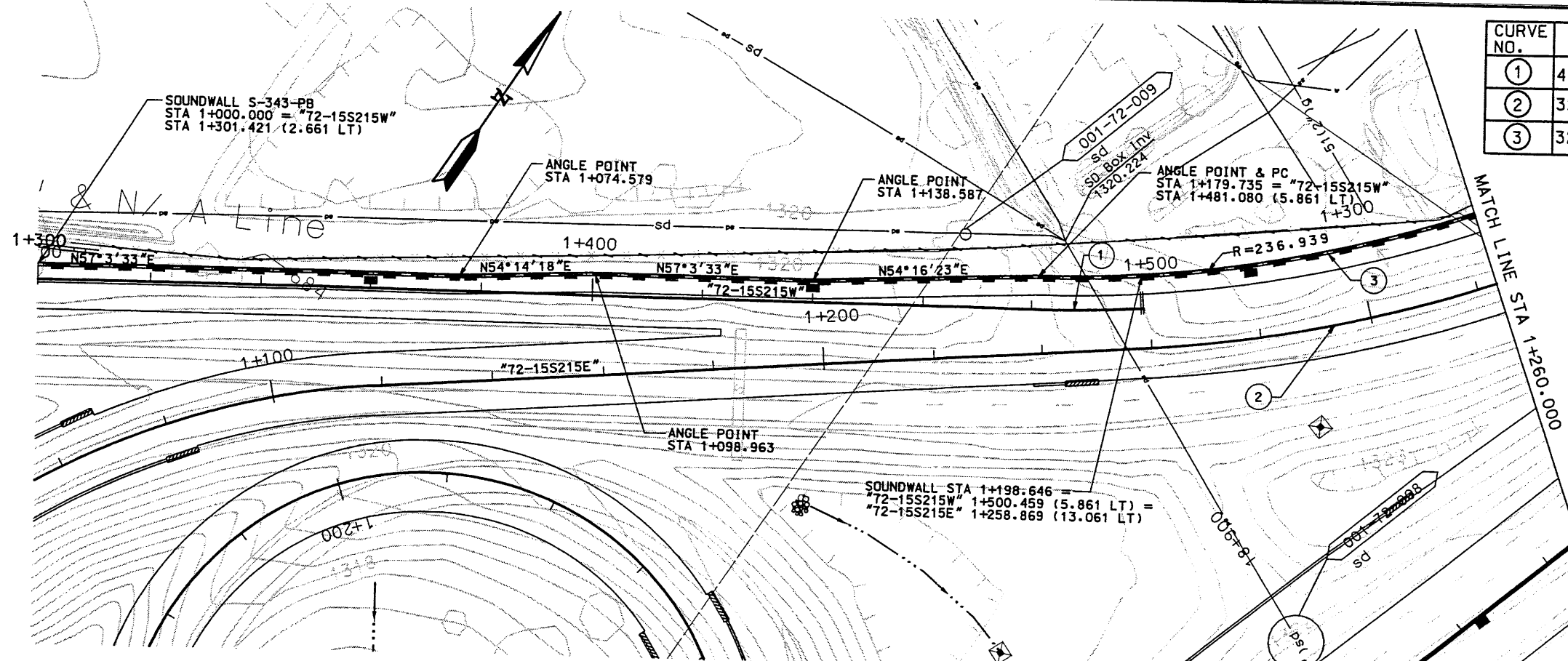
WASATCH CONSTRUCTORS

DEC 0 2 1998

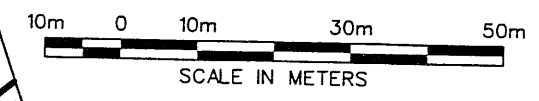
RELEASED FOR CONSTRUCTION



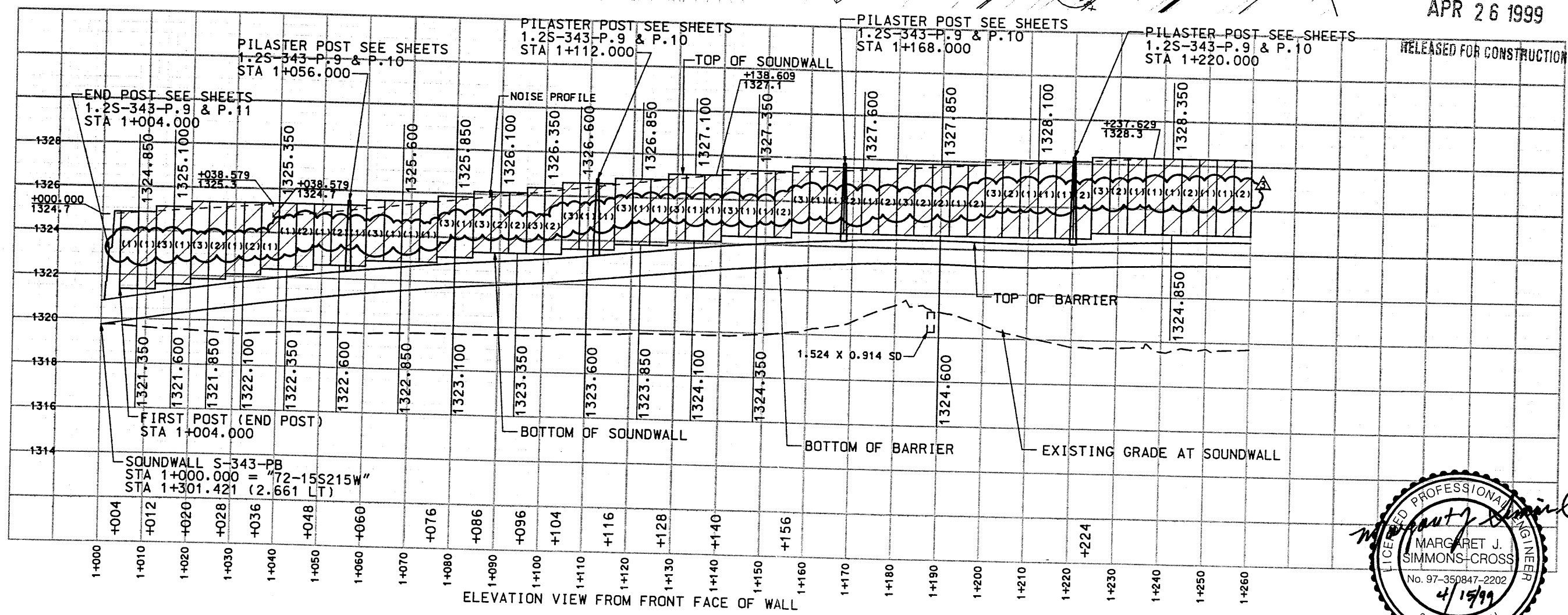
UTAH DEPARTMENT OF TRANSPORTATION		APPROVED FOR CONSTRUCTION	
URS Greiner SVERDRUP/DE LEUW		NO.	DESCRIPTION
I-15 CORRIDOR RECONSTRUCTION		DATE	INITIAL RELEASE
DETAIL SHEET		5-29-98	7-10-98
SOUNDWALL S-343-PA		7-10-98	REVISION PER NDC-0208
SECTION 1.2		11-9-98	NDC-0281
PROJECT NUMBER			
#SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO.			
1.2S-343-P.2			
SHT.	2	OF	11
REF.			



CURVE NO.	Δ	R	L	T
①	4°35'47"	242.800	19.478	9.744
②	32°21'27"	250.000	141.186	72.531
③	32°03'43"	236.939	132.588	68.080



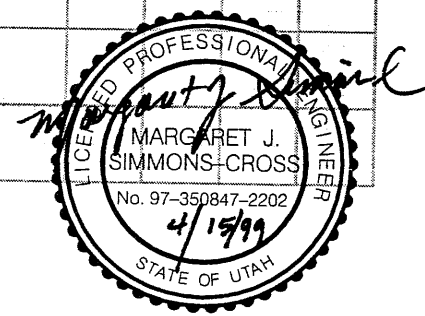
WASATCH CONSTRUCTORS
APR 26 1999



NO.	DATE	DESCRIPTION
1	5-29-98	INITIAL RELEASE
2	11-16-98	PILASTER POST DETAILS
3	4-15-99	ADDED PANEL TYPES

DESIGN	CHECK	DATE	QUANT.
URS Greiner			
SVERDRUP/DE LEUW			

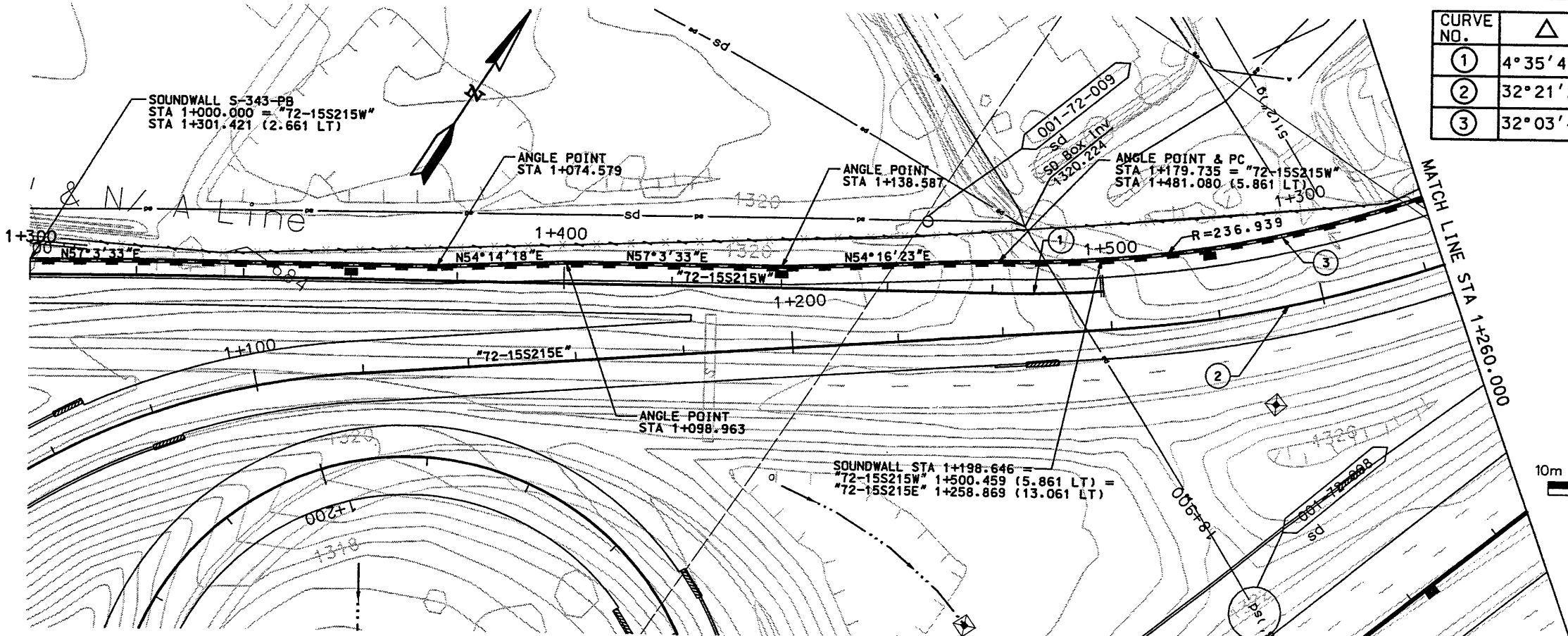
I-15 CORRIDOR RECONSTRUCTION	SALT LAKE COUNTY
SITUATION/LAYOUT	DWG. NO. 1.2S-343-P.3
SOUNDWALL S-343-PB	SHT. 3 OF 11
SECTION 1.2	REF.
PROJECT NUMBER #SP-15-7(135)296	



RFC After Final Approval

Dot: 16-NOV-1998 11:01:42 User: noma: mockky

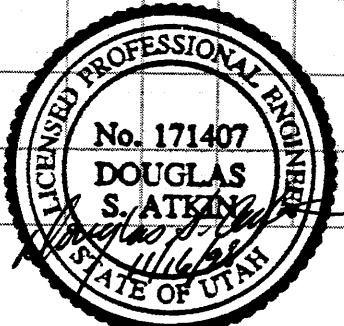
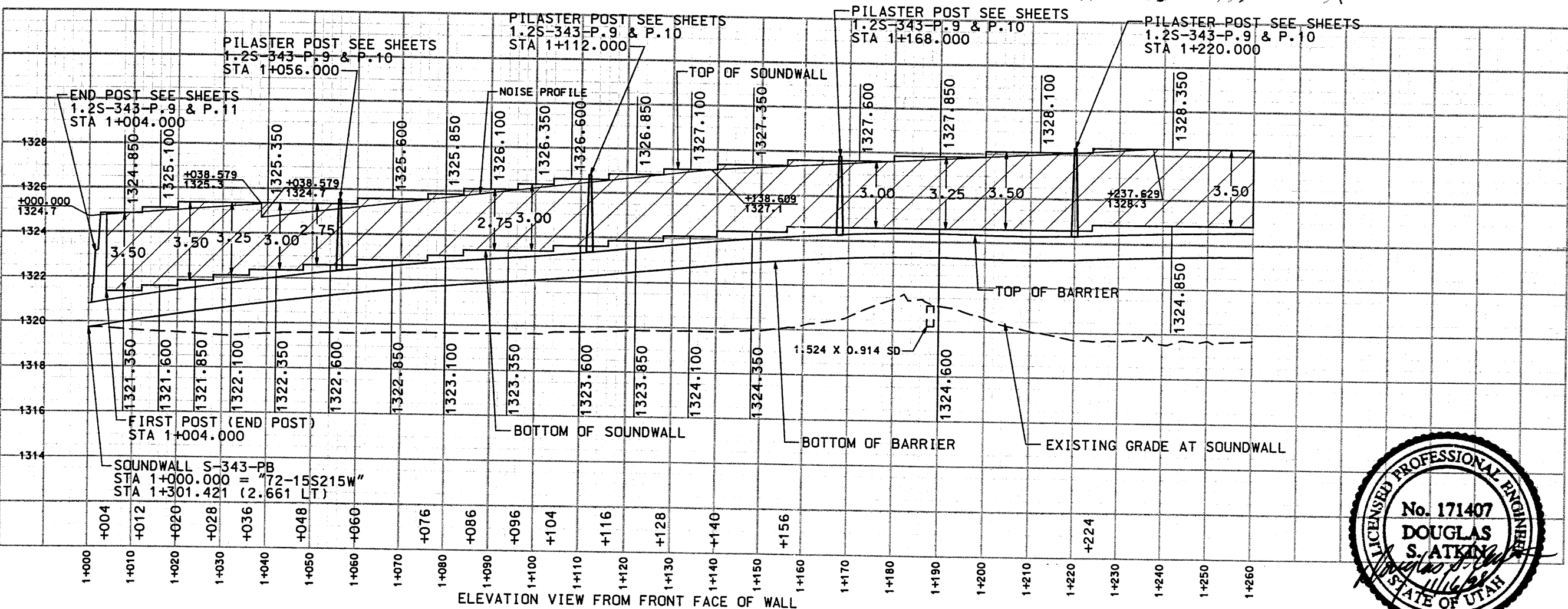
Filename: c:\vgn\15-cadd\72-97\sheet_files\wall\72_sndwall-p.03.dgn



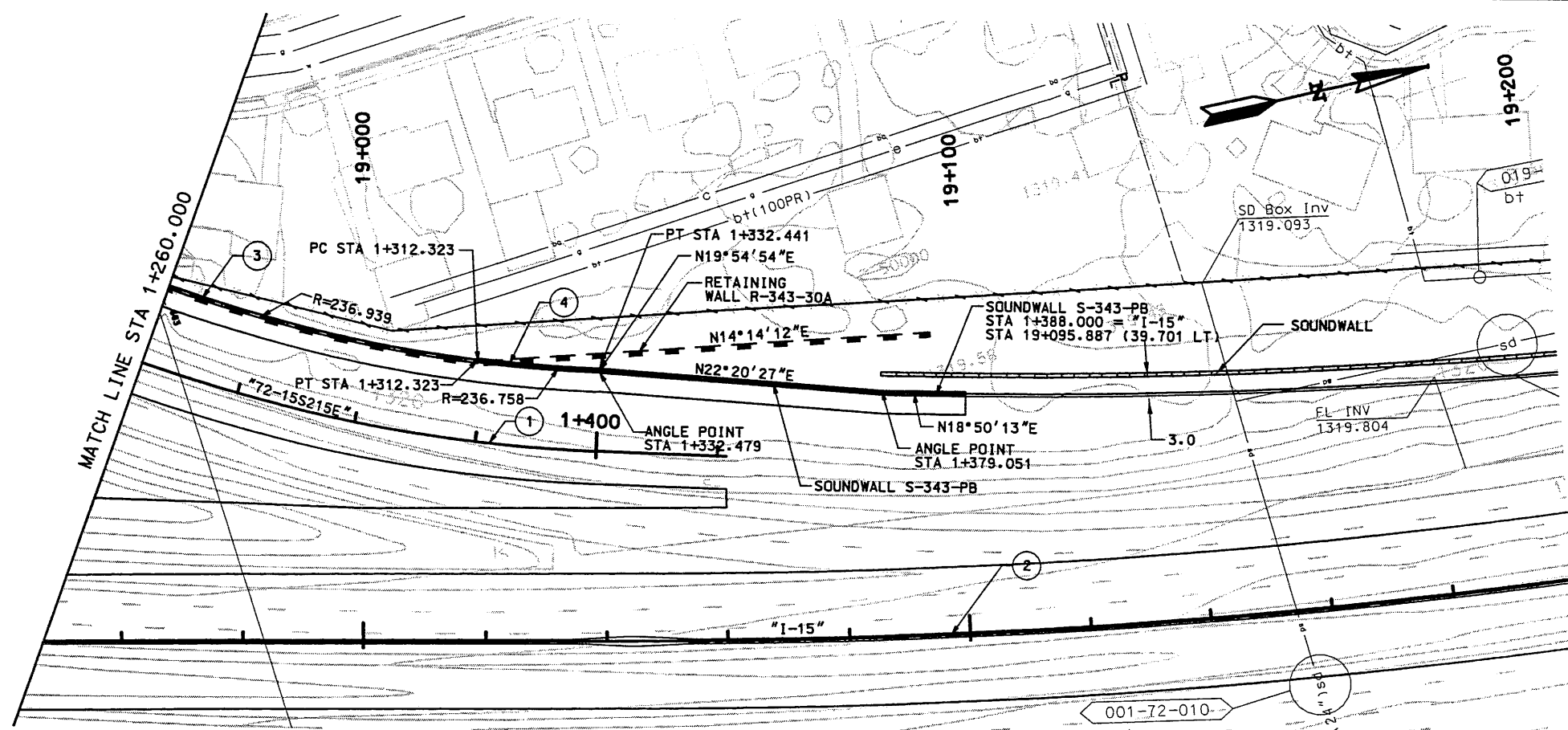
CURVE NO.	Δ	R	L	T
①	4°35'47"	242.800	19.478	9.744
②	32°21'27"	250.000	141.186	72.531
③	32°03'43"	236.939	132.588	68.080



APPROVED FOR CONSTRUCTION
WASATCH CONSTRUCTORS
NOV 24 1998
 RELEASED FOR CONSTRUCTION

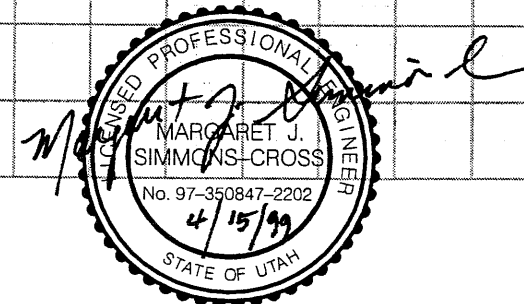
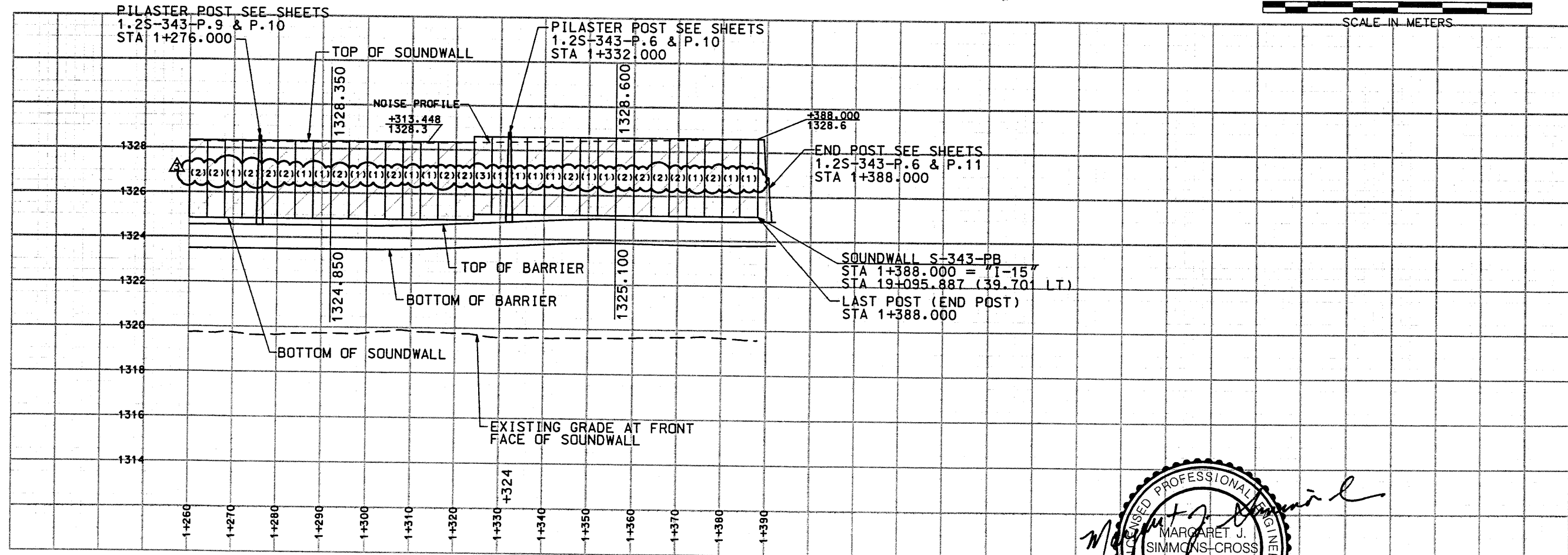


UTAH DEPARTMENT OF TRANSPORTATION		APPROVED FOR CONSTRUCTION	
URS Greiner		DESCRIPTION	
SVERDRUP/DE LEUW		INITIAL RELEASE	
DESIGN	2/98	DATE	5-29-98
DRAWN	R/S	DATE	11-16-98
CHECK	R/S	DATE	
CHECK	R/S	DATE	
CHECK	R/S	DATE	
QUANT.		QUANT.	1214000
PROJECT NUMBER #SP-15-7(135)296		PROJECT MANAGER	
SALT LAKE COUNTY		PROJECT MANAGER	
DWG. NO. 1.25-343-P.3		PROJECT MANAGER	
SHT. 3 OF 11		PROJECT MANAGER	
REF.		PROJECT MANAGER	



CURVE NO.	Δ	R	L	T
①	32°21'27"	250.000	141.186	72.531
②	13°7'13"	1165.000	266.778	133.975
③	32°03'43"	236.939	132.588	68.080
④	04°52'07"	236.758	20.118	10.065

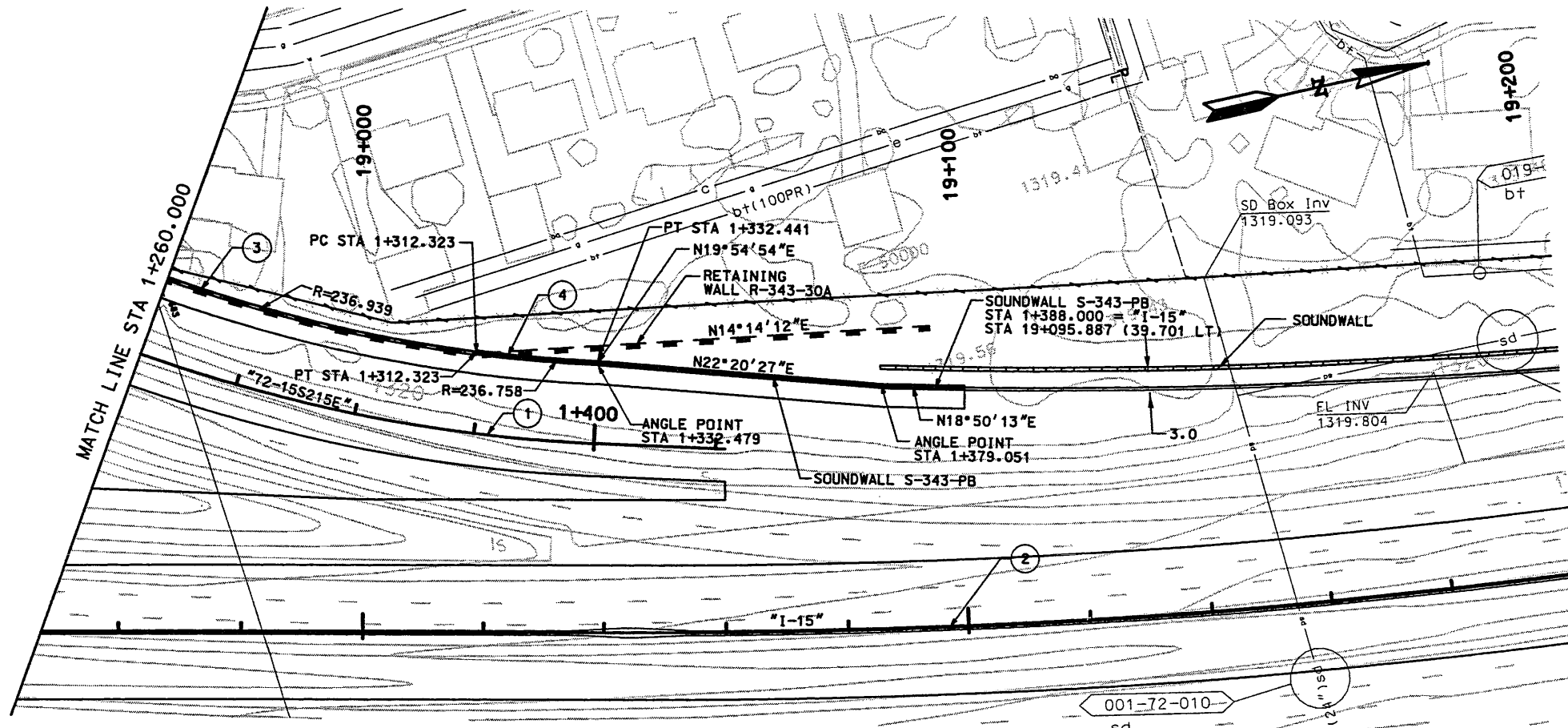
WASATCH CONSTRUCTORS
 APR 26 1999
 RELEASED FOR CONSTRUCTION



APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	PILASTER POST DETAILS
1	5-29-98		
2	11-13-98		
3	4-15-99		ADDED PANEL DETAILS

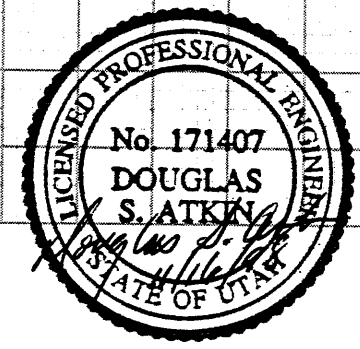
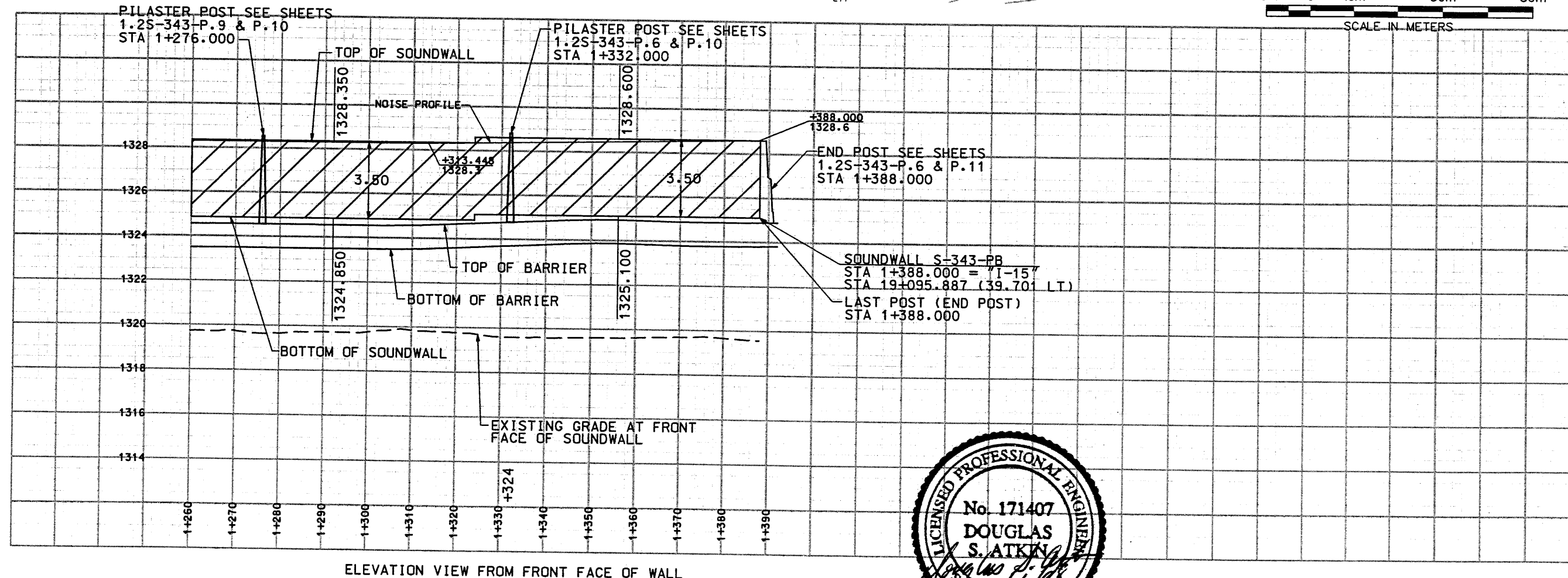
UTAH DEPARTMENT OF TRANSPORTATION		DESIGN		CHECK		CHECK	
URS Greiner		DESIGN	KIM	2/98	CHECK	JBE	2/98
SVERDRUP/DE LEUW		DRAWN	RJS	2/98	CHECK	JBE	2/98
PROJECT NUMBER		QUANT.		CHECK		CHECK	
#SP-15-7(135)296		1214000					

I-15 CORRIDOR RECONSTRUCTION		SALT LAKE COUNTY	
SITUATION/LAYOUT		DWC. NO.	
SOUNDWALL S-343-PB		1.2S-343-P.4	
SECTION 1.2		SHT. 4 OF 11	



CURVE NO.	Δ	R	L	T
①	$32^\circ 21' 27''$	250.000	141.186	72.531
②	$13^\circ 7' 13''$	1165.000	266.778	133.975
③	$32^\circ 03' 43''$	236.939	132.588	68.080
④	$04^\circ 52' 07''$	236.758	20.118	10.065

WASATCH CONSTRUCTORS
 NOV 24 1998
 RELEASED FOR CONSTRUCTION



APPROVED FOR CONSTRUCTION

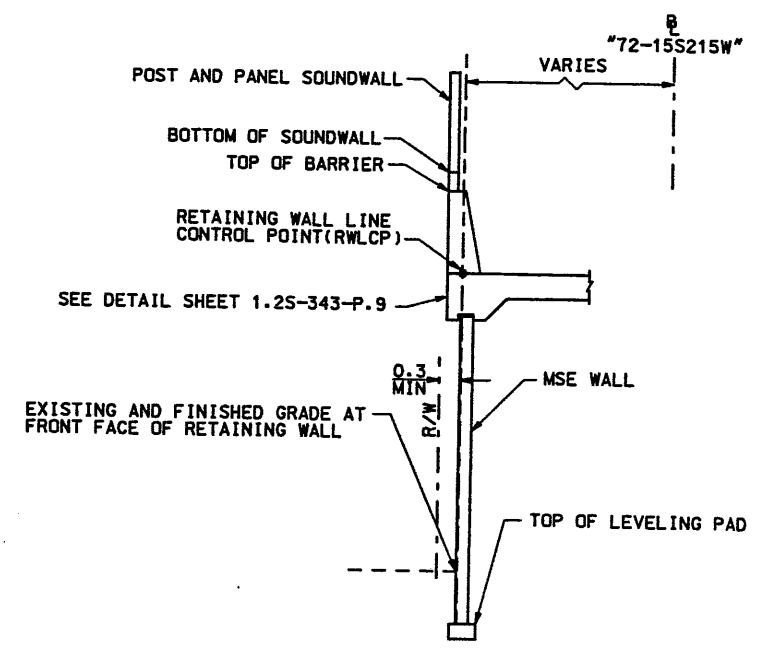
NO.	DATE	DESCRIPTION
1	5-29-98	INITIAL RELEASE
2	11-13-98	PILASTER POST DETAILS

UTAH DEPARTMENT OF TRANSPORTATION
 URS Greiner
 SVERDRUP/DE LEUW

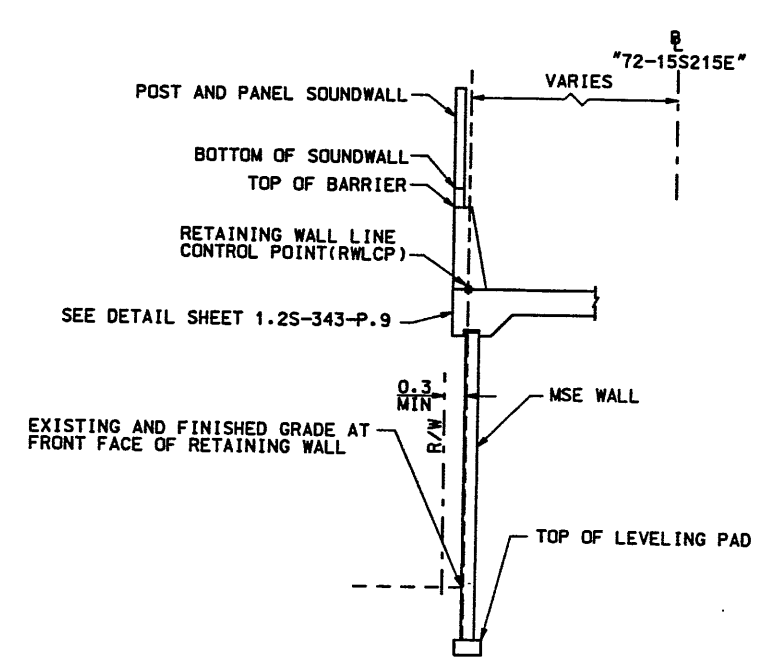
DESIGN: RICK CHAPMAN
 DRAWN: DON GRALL
 CHECK: DON GRALL
 PROJECT NUMBER: #SP-15-7(135)296

SALT LAKE COUNTY
 DWG. NO. 1.2S-343-P.4
 SHT. 4 OF 11

Userrname: mckkkv
Date: 16-NOV-1998 Time: 11:48

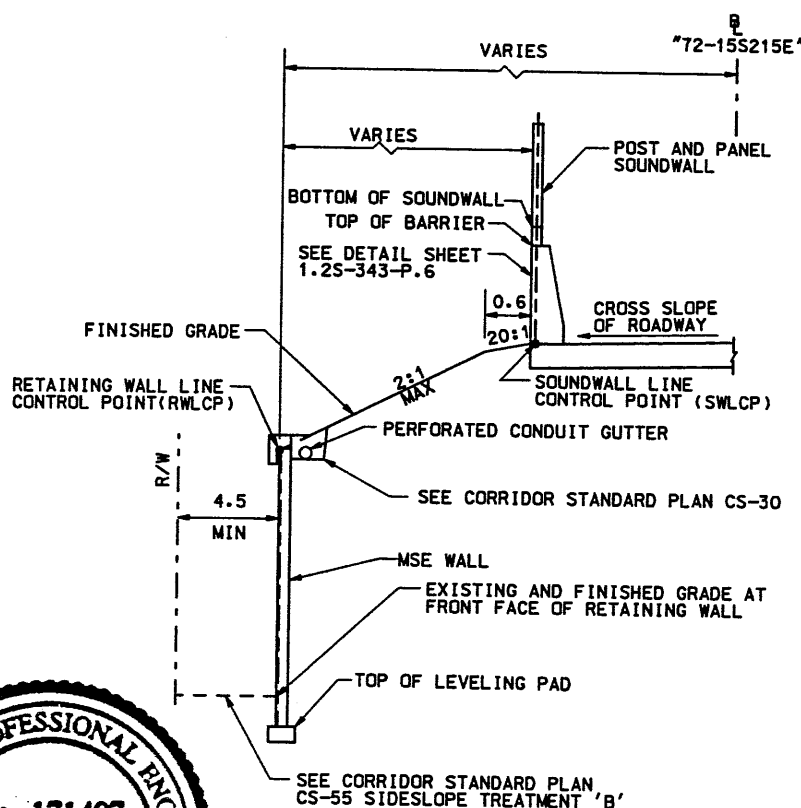


TYPICAL SECTION
SOUNDWALL S-343-PB
STA 1+000.000 TO STA 1+198.646

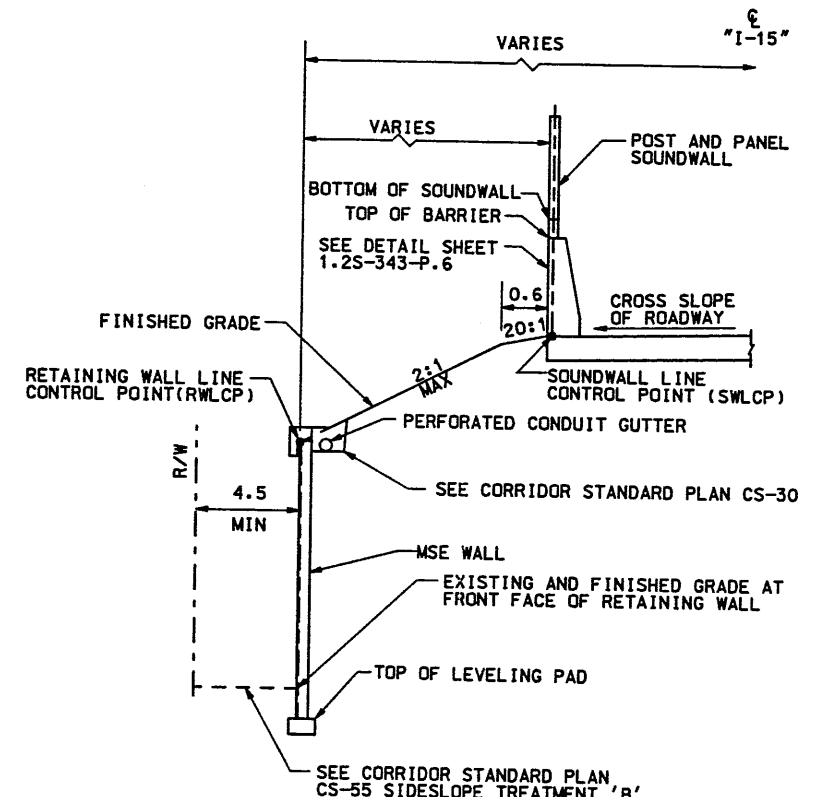


TYPICAL SECTION
SOUNDWALL S-343-PB
STA 1+198.646 TO STA 1+312.323

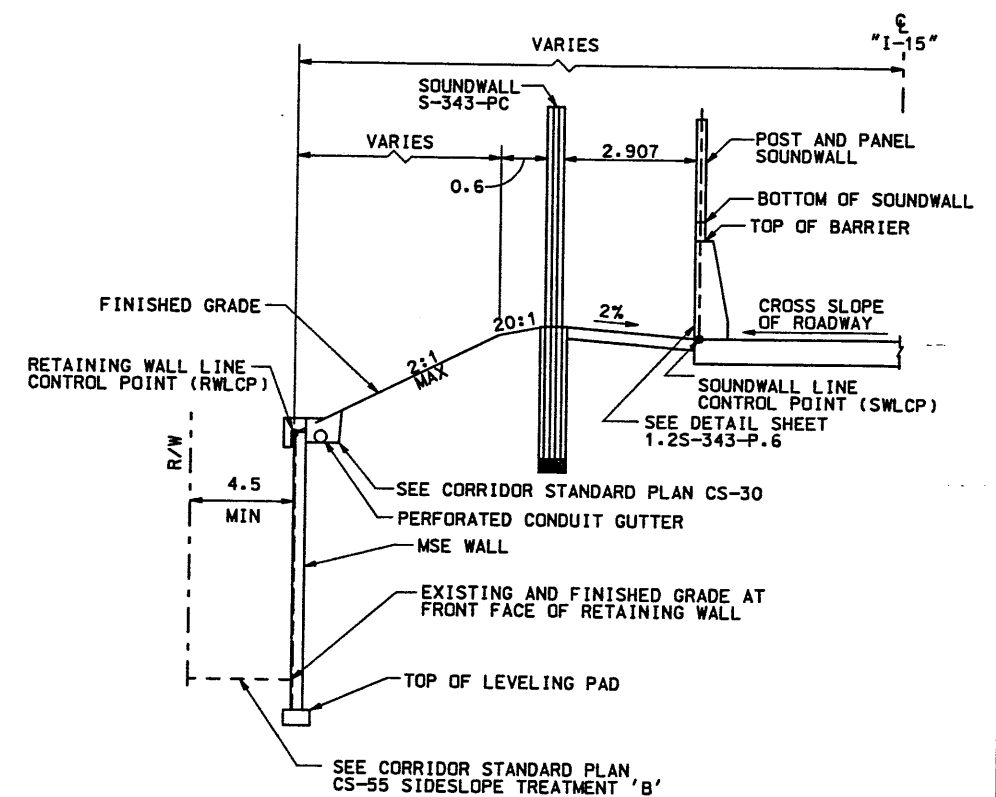
WASATCH CONSTRUCTORS
NOV 24 1998
RELEASED FOR CONSTRUCTION



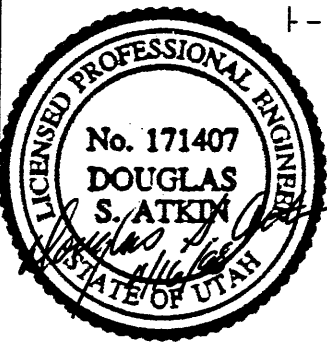
TYPICAL SECTION
SOUNDWALL S-343-PB
STA 1+312.323 TO STA 1+354.342



TYPICAL SECTION
SOUNDWALL S-343-PB
STA 1+354.342 TO STA 1+378.700



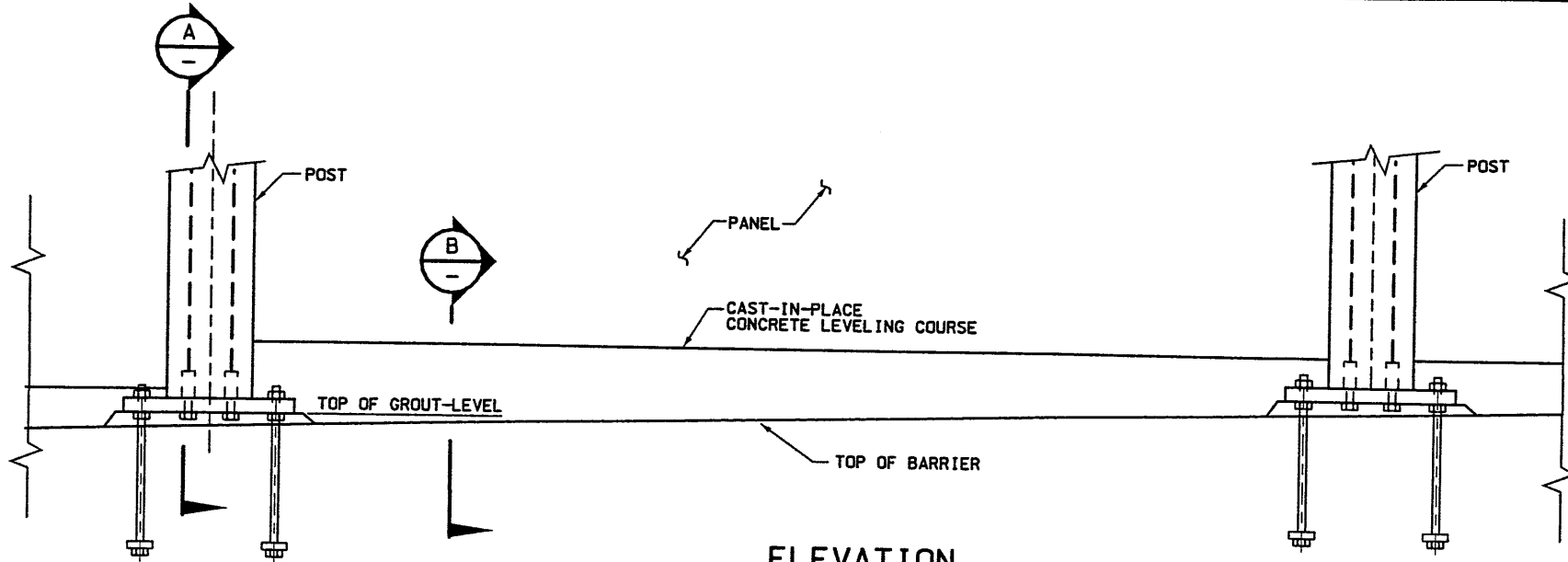
TYPICAL SECTION
SOUNDWALL S-343-PB
STA 1+378.700 TO STA 1+388.000



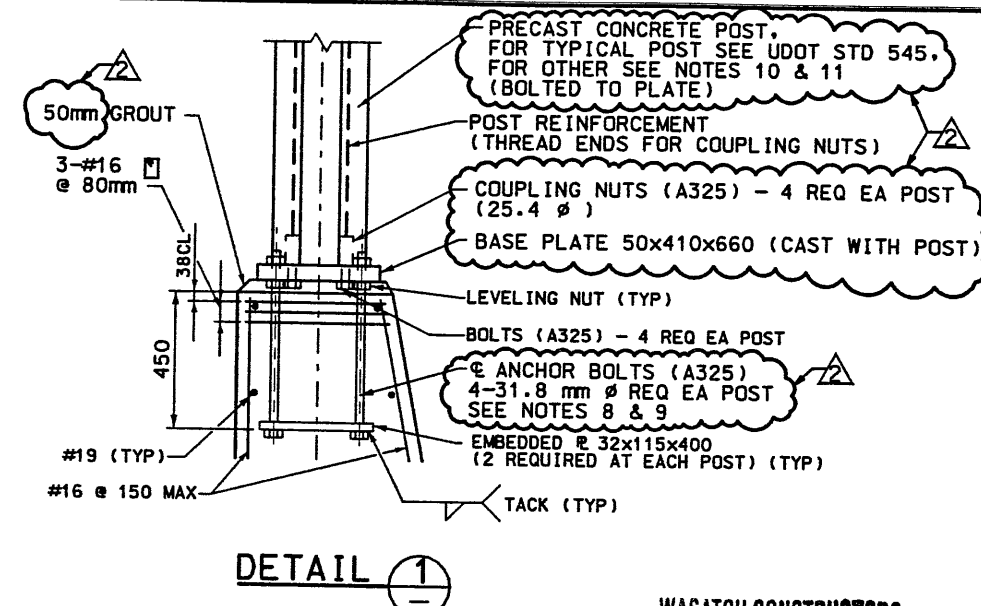
APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	PILASTER POST DETAILS
1	5-29-98		
2	11-16-98		
UTAH DEPARTMENT OF TRANSPORTATION		1214000	
URS Greiner		DESIGN	CHECK
SVERDRUP/DE LEUW		DATE	QUANT.
2/98	RICK CHAPMAN	2/98	JBE
2/98	PROJECT DESIGN ENGINEER	2/98	JBE
2/98	DATE	2/98	CHECK
2/98	DATE	2/98	CHECK
I-15 CORRIDOR RECONSTRUCTION		#SP-15-7(135)296	
DETAIL SHEET		PROJECT NUMBER	
SOUNDWALL S-343-PB			
SECTION 1.2			
SALT LAKE COUNTY			
DWG. NO.			
1.2S-343-P.5			
SHT. 5 OF 11			
REF.			

Date: 16-NOV-1998 Times 13:22 User name: mockkw

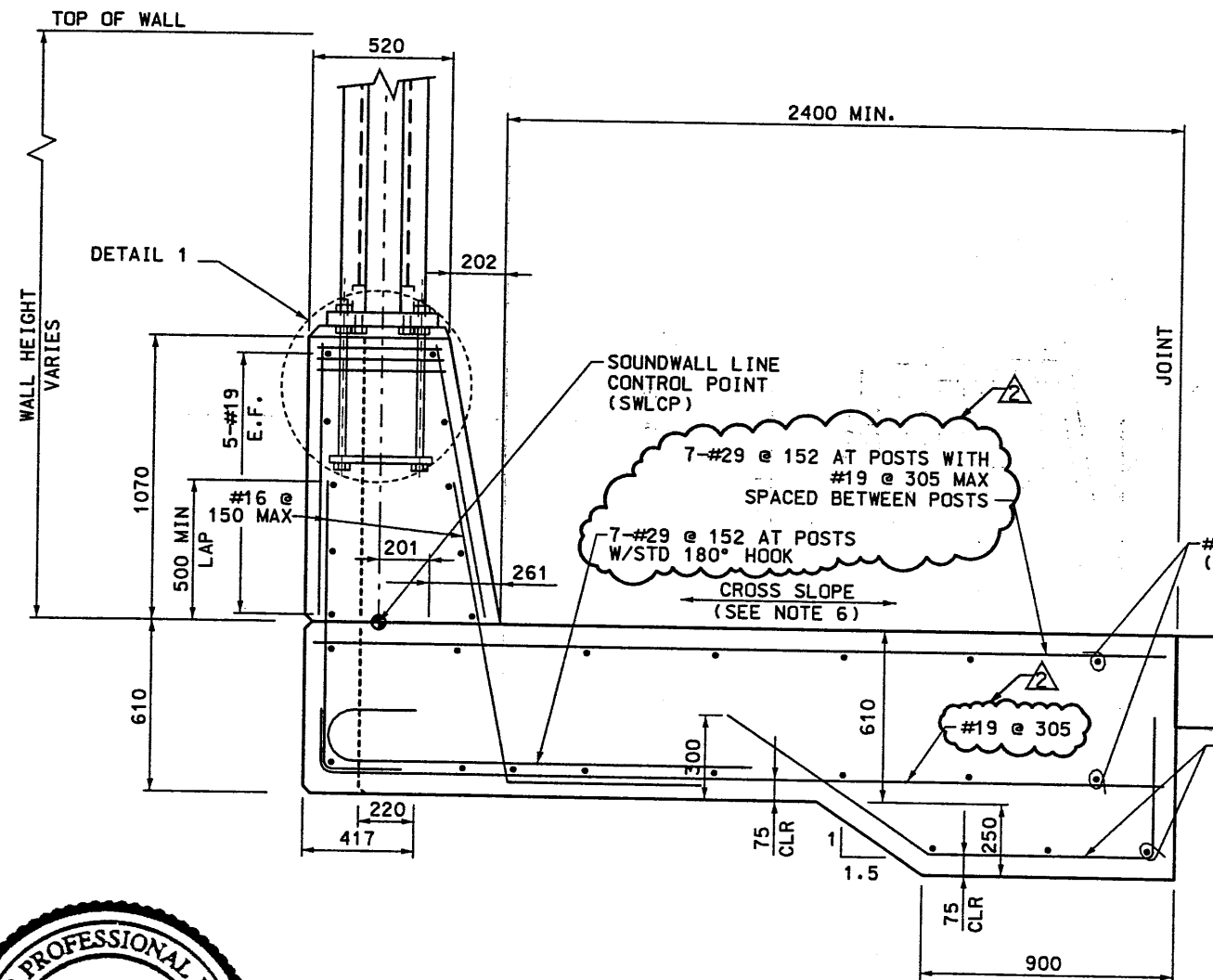
File name: c:\dgn\115_cadd\12-31\sheet-1\files\wall\12-struct\p-06.dgn



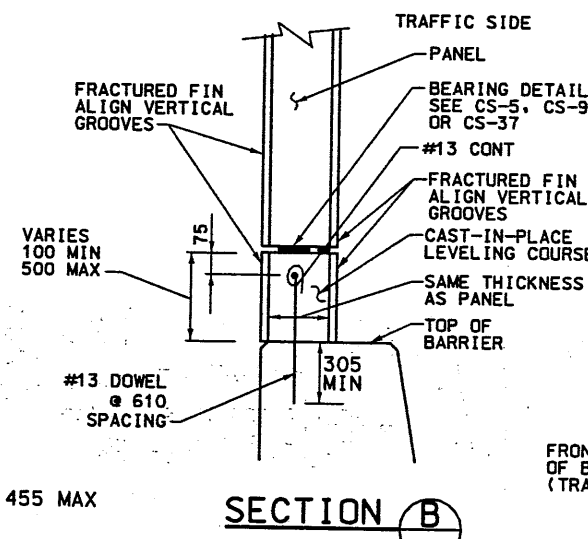
ELEVATION



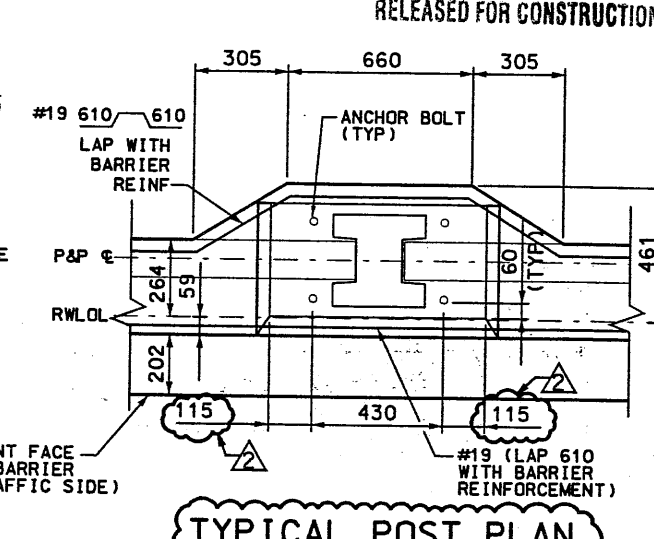
DETAIL 1



SECTION A



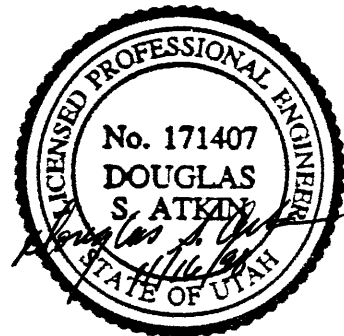
SECTION B



TYPICAL POST PLAN

NOTES:

- 50mm MINIMUM COVER OVER REINFORCING UNLESS OTHERWISE SHOWN.
- USE $f'c=35 \text{ MPa}$ FOR POST AND PILASTER, AND $f'c=28 \text{ MPa}$ FOR MOMENT SLAB AND LEVELING COURSE.
- ALL STRUCTURAL STEEL SHALL CONFORM TO AASHTO M 270M GRADE 345.
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
- MATCH ROADWAY CROSS SLOPES.
- BASE PLATE SHALL BE PRECAST WITH POST. SEE SPECIFICATION 724.
- ALL ANCHOR BOLTS, NUTS, AND BASE PLATE ASSEMBLIES SHALL BE GALVANIZED. SEE SPECIFICATION 724.
- ANCHOR BOLTS SHALL CONFORM TO ASTM A449 OR A325.
- SEE SHEET 1.2S-343-P.10 FOR ADDITIONAL DETAILS AT PRECAST PILASTER.
- SEE SHEET 1.2S-343-P.9 FOR PILASTER POST PLAN.



PRECAST POST AND PANEL SOUNDWALL ON BARRIER WITH MOMENT SLAB

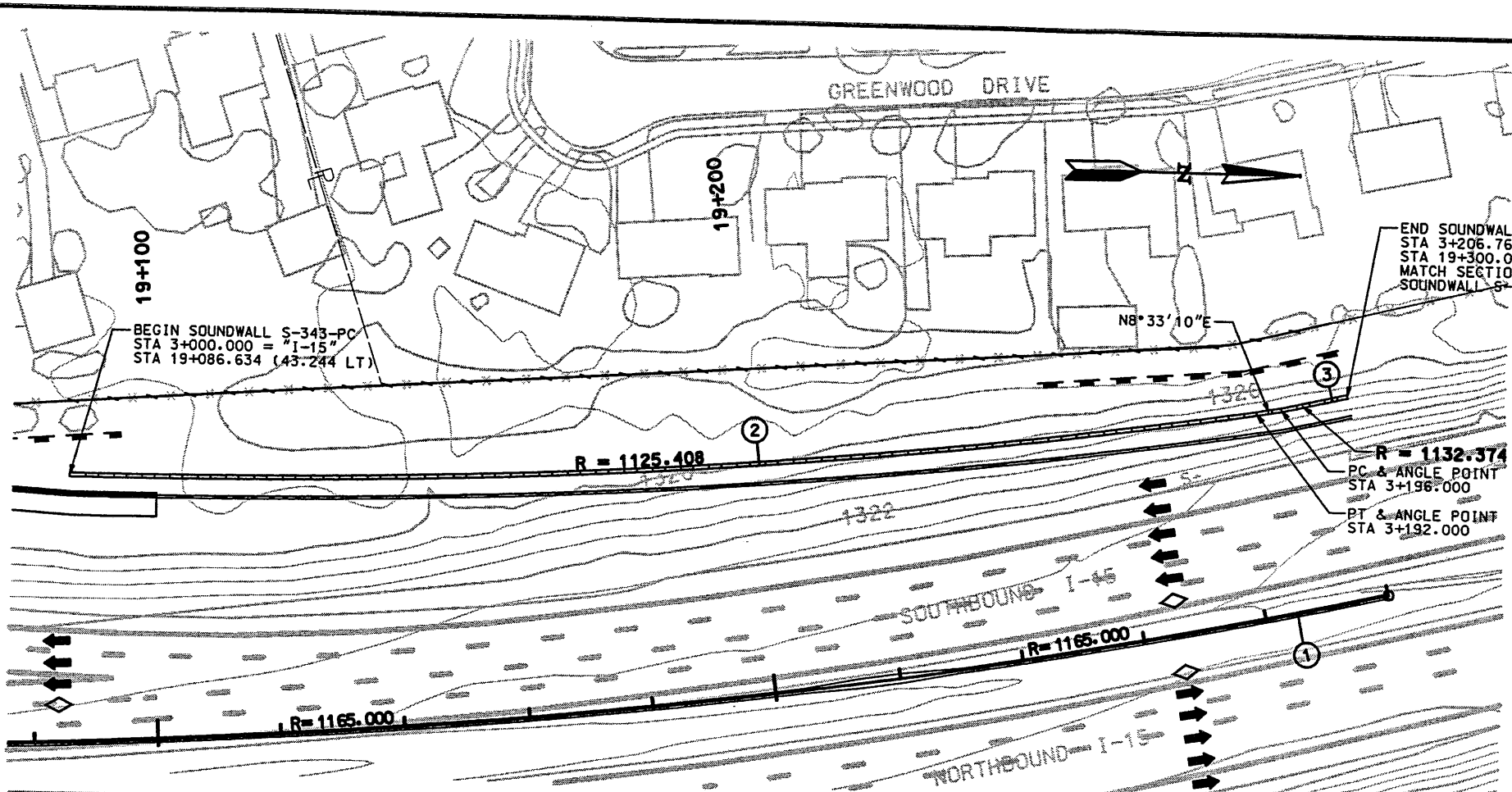
NTS

WASATCH CONSTRUCTORS
NOV 24 1998

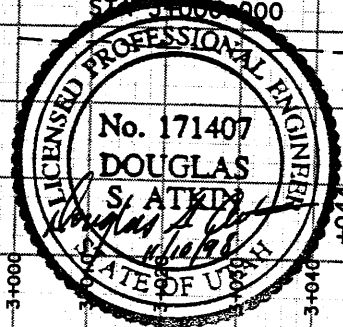
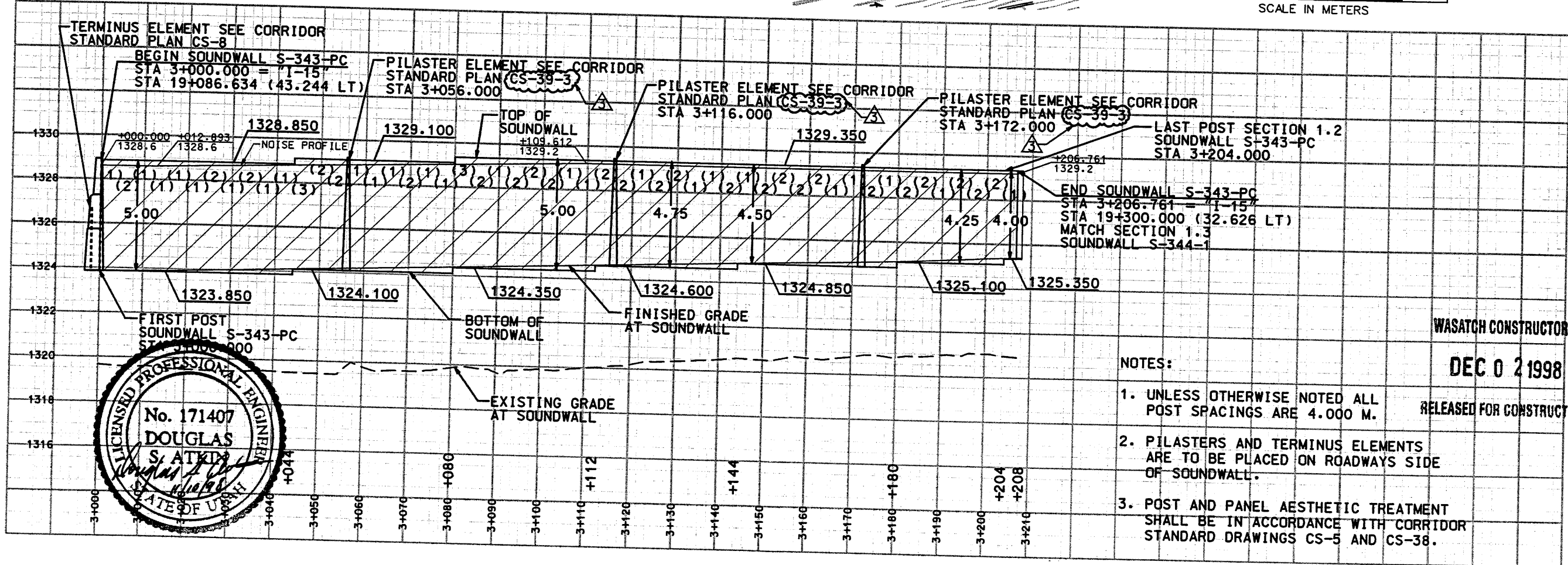
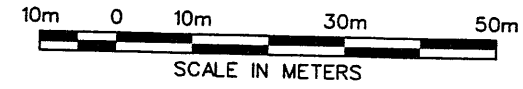
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	PILASTER POST DETAILS
1	6-02-98		
2	11-16-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner SVERDRUP/DE LEUW			
DESIGN	RBA	2/98	CHECK
DATE	2/98	JBE	2/98
DRAWN	RJS	2/98	CHECK
DATE	2/98	JBE	2/98
PROJECT NUMBER	#SP-15-7(135)296		
PROJECT MANAGER	/		
QUANT.	/		
1214000			
I-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
SOUNDWALL S-343-PB			
SECTION 1.2			
SALT LAKE COUNTY			
DWG. NO. 1.2S-343-P.6			
SHT.	6 OF 11		
REF.			

Date: 09-NOV-1998 Time: 15:27 User: moakky
 File: P:\115_cadd\115_cadd\12_97\sheet_files\wall12_andwall1p_07.dgn



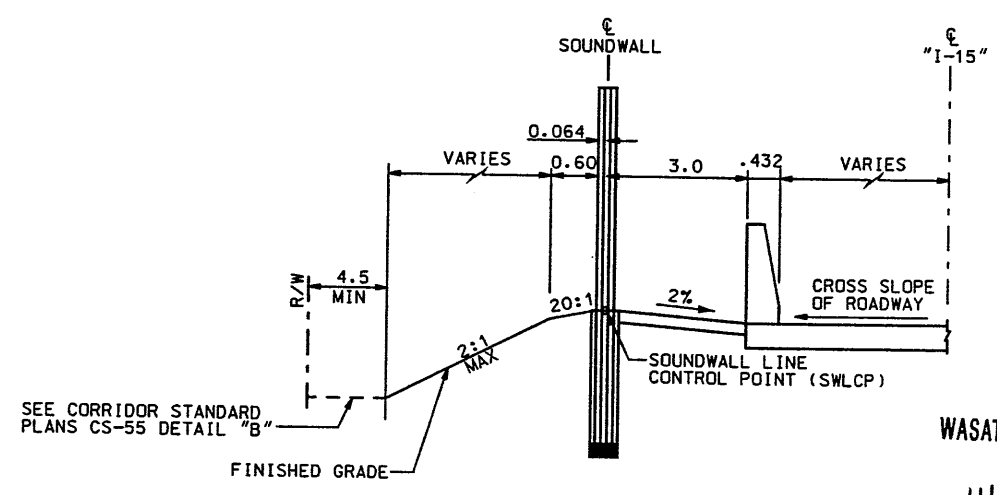
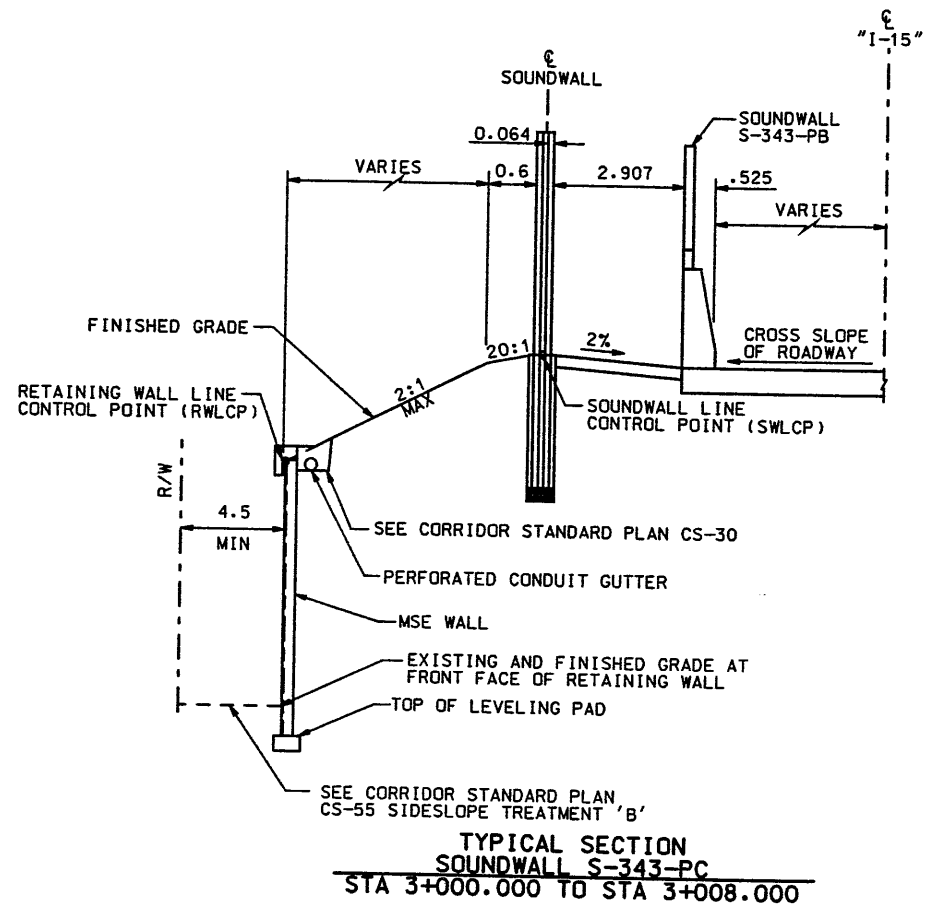
CURVE NO.	△	R	L	T
①	13°07'13"	1165.000	266.778	133.975
②	9°46'30"	1125.408	192.000	96.234
③	1°18'11"	1132.374	25.751	25.751



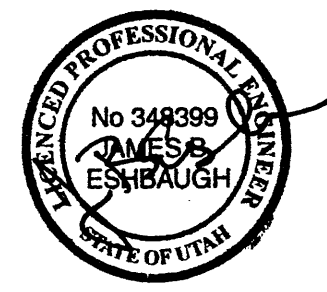
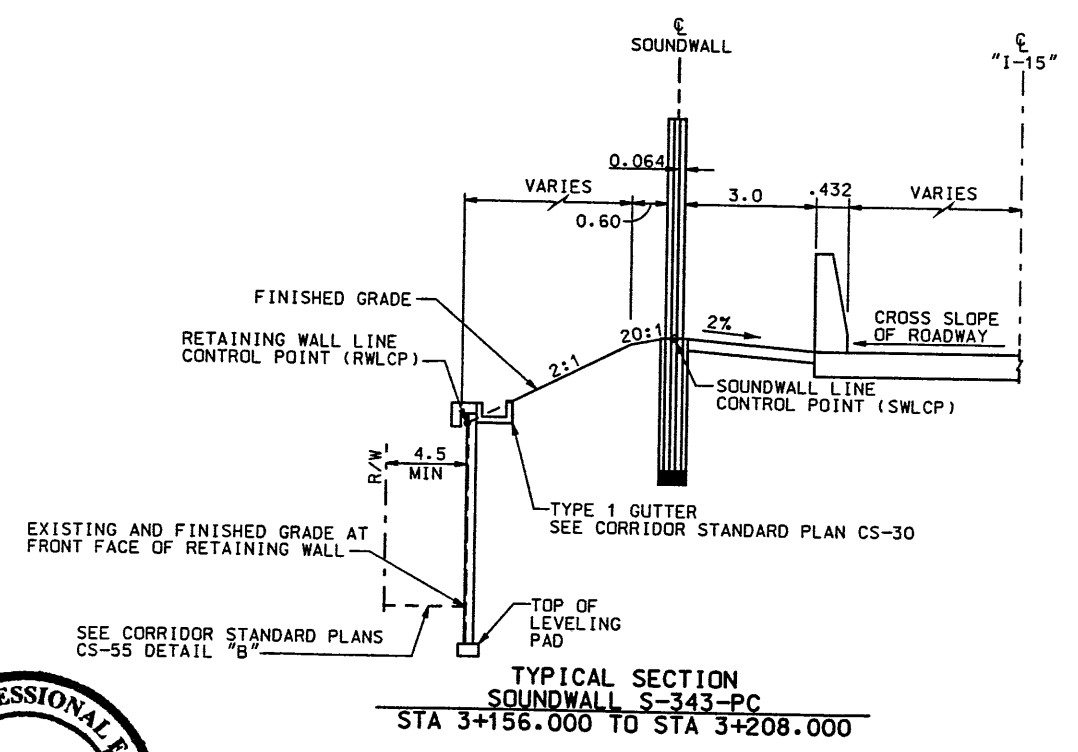
NOTES:
 1. UNLESS OTHERWISE NOTED ALL POST SPACINGS ARE 4.000 M.
 2. PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAYS SIDE OF SOUNDWALL.
 3. POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-5 AND CS-38.

WASATCH CONSTRUCTORS
DEC 0 2 1998
RELEASED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	REVISION PER NOC-0208
1	5-29-98		
2	7-10-98		
3	11-9-98		
UTAH DEPARTMENT OF TRANSPORTATION URS Greiner SVERDRUP/DE LEUW			
DESIGN	CHK	JBE	2/98
DATE	DATE	DATE	DATE
2/98	2/98	2/98	2/98
PROJECT DESIGN ENGINEER	PROJECT MANAGER	DATE	DATE
RICK CHAPMAN	DN BRUAL		
I-15 CORRIDOR RECONSTRUCTION SITUATION/LAYOUT SOUNDWALL S-343-PC SECTION 1.2 PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY DWG. NO. 1.25-343-P.7 SHT. 7 OF 11 REF.			

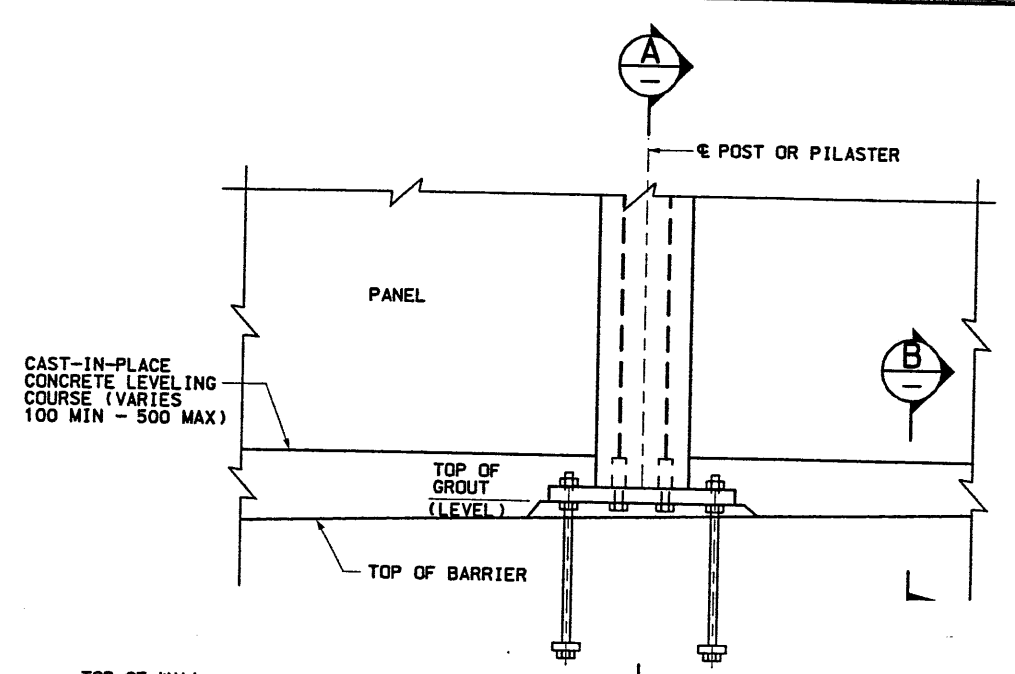


WASATCH CONSTRUCTORS
JUN - 5 1998
RELEASED FOR CONSTRUCTION

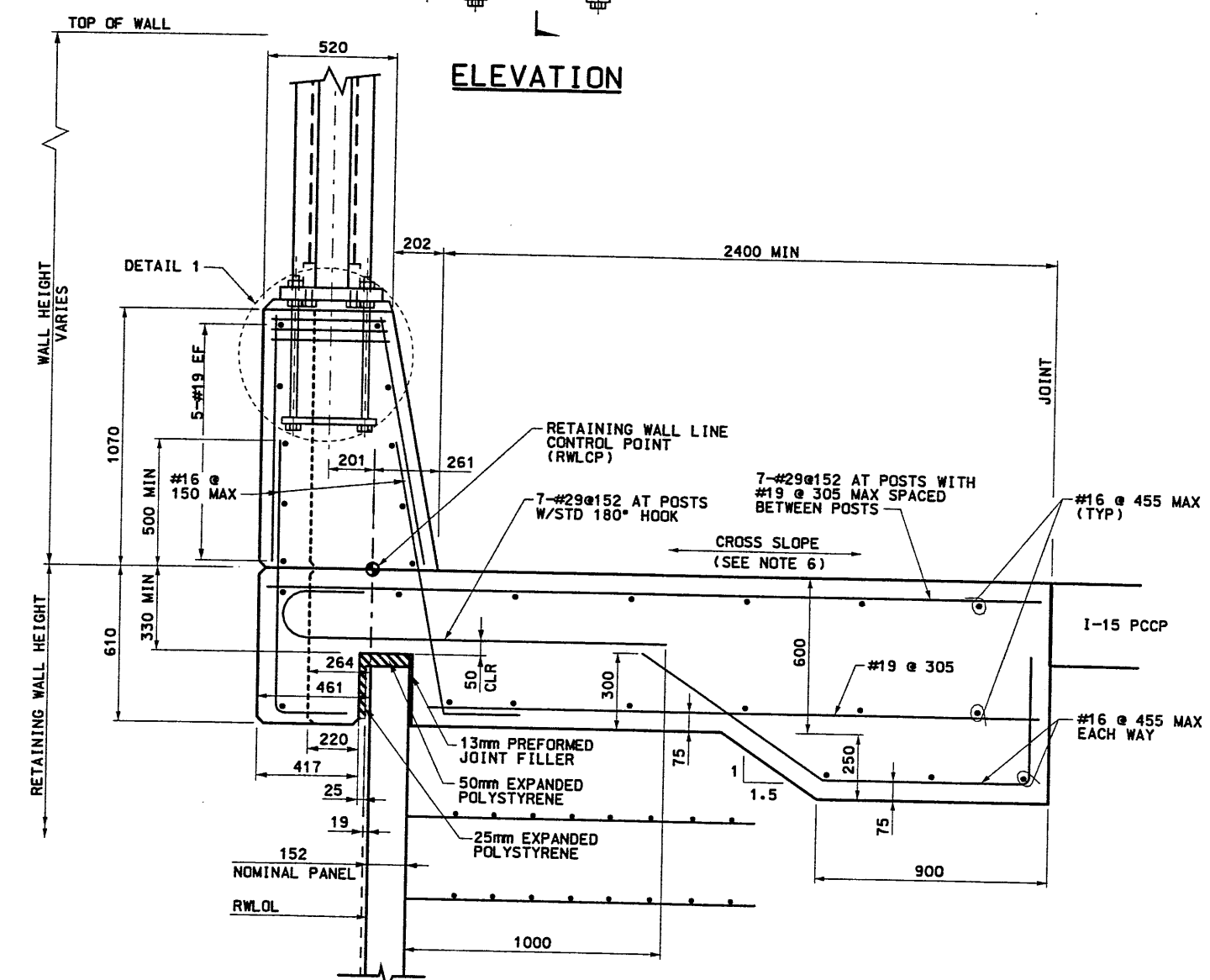


APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL RELEASE	
A	5-29-98		
UTAH DEPARTMENT OF TRANSPORTATION			
URS Greiner			
SVERDRUP/DE LEUW			
DESIGN	DATE	CHECK	JBE 2/98
DRAWN	DATE	CHECK	JBE 2/98
QUANT.	DATE	CHECK	
I-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
SOUNDWALL S-343-PC			
SECTION 1.2			
PROJECT NUMBER #SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.25-343-P.8			
SHT.	8	OF	11
REF.			

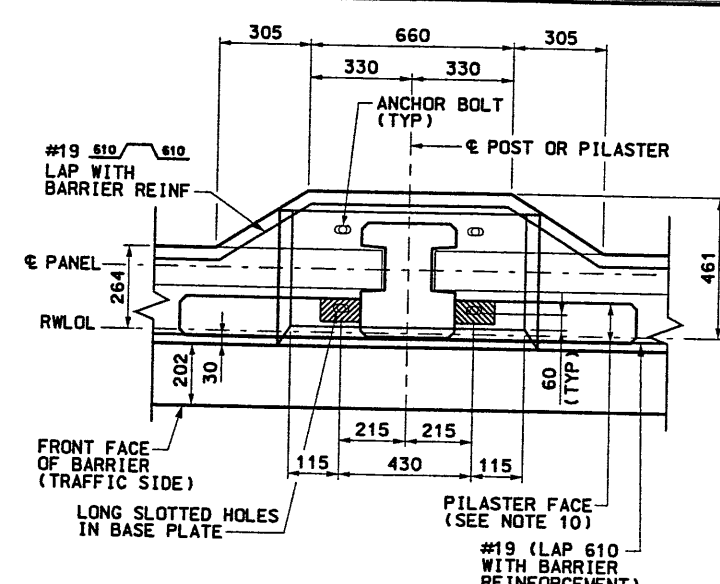
Date: 16-NOV-1998 Time: 11:37 User: name.mookky
 File name: c:\design\15_cocod\72_37\sheet_11\es\wall\72_sndwall_1_p_09.dgn



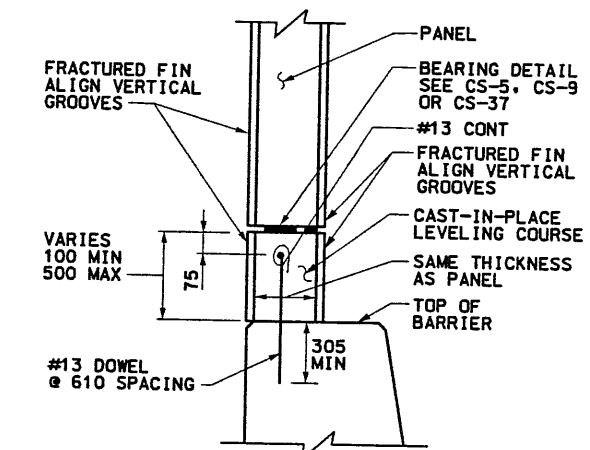
ELEVATION



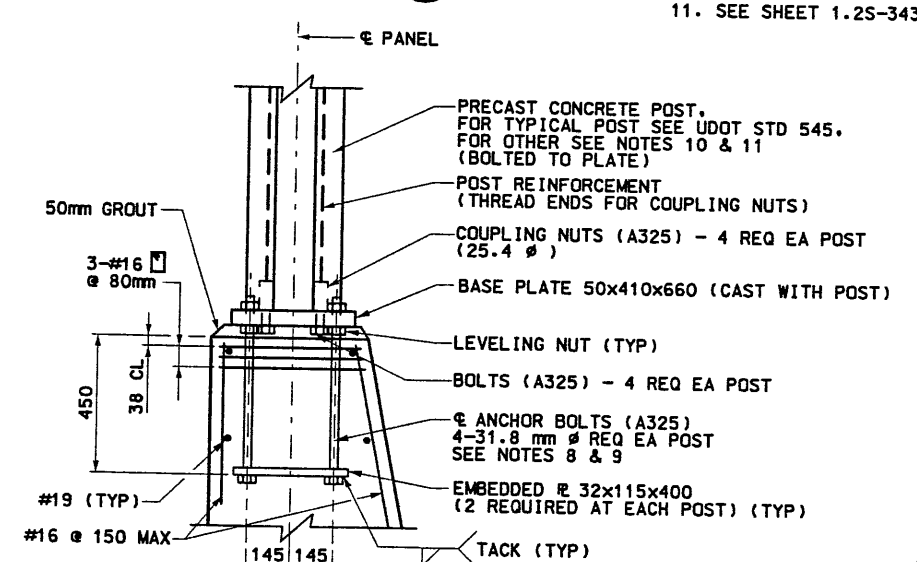
SECTION A



PILASTER POST PLAN



SECTION B

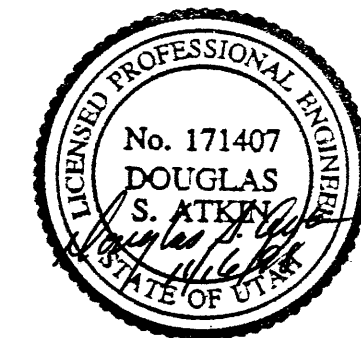


DETAIL 1

WASATCH CONSTRUCTORS
 NOV 24 1998
 RELEASED FOR CONSTRUCTION

NOTES:

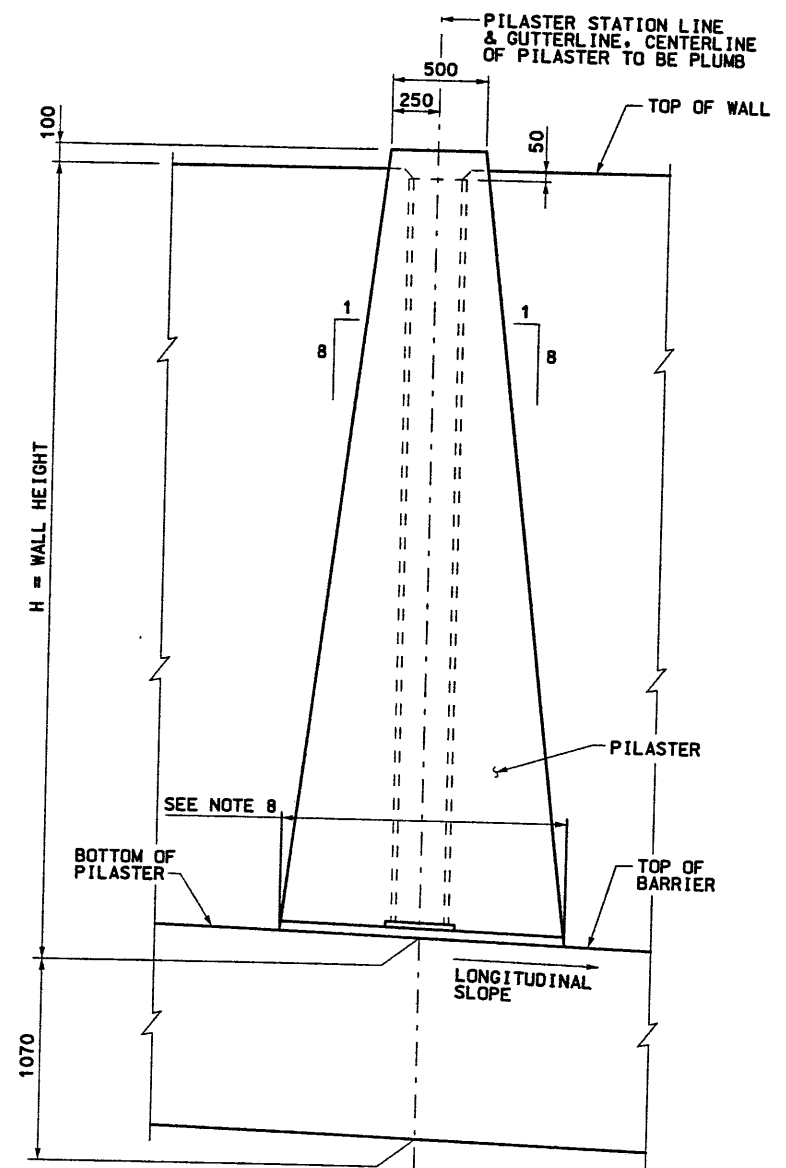
- 50mm MINIMUM COVER OVER REINFORCING UNLESS OTHERWISE SHOWN.
- USE $f'c=35$ MPa FOR POST AND PILASTER, AND $f'c=28$ MPa FOR MOMENT SLAB AND LEVELING COURSE.
- ALL STRUCTURAL STEEL SHALL CONFORM TO AASHTO M 270M GRADE 345.
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- LOCATE TRANSVERSE CONSTRUCTION JOINTS AT THE SAME LOCATION AS THE PAVEMENT JOINTS.
- MATCH ROADWAY CROSS SLOPES.
- BASE PLATE SHALL BE PRECAST WITH POST. SEE SPECIFICATION 724.
- ALL ANCHOR BOLTS, NUTS, AND BASE PLATE ASSEMBLIES SHALL BE GALVANIZED. SEE SPECIFICATION 724.
- ANCHOR BOLTS SHALL CONFORM TO ASTM A449 OR A325.
- SEE SHEET 1.2S-343-P.10 FOR ADDITIONAL DETAILS AT PRECAST PILASTER.
- SEE SHEET 1.2S-343-P.6 FOR TYPICAL POST PLAN



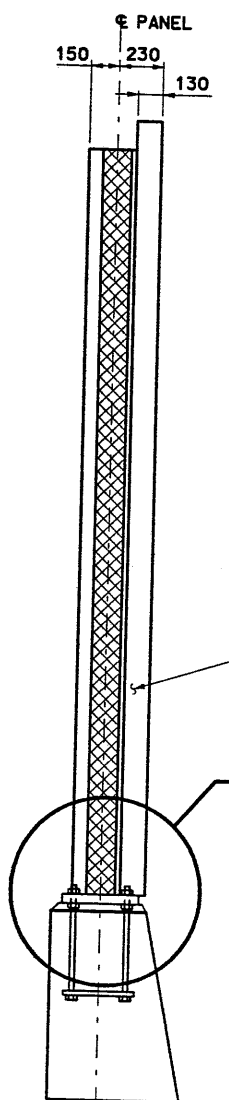
MSE SINGLE STAGE WITH PRECAST POST AND PANEL SOUNDWALL ON BARRIER WITH MOMENT SLAB

APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	INITIAL	RELEASE
1	11-16-98		
UTAH DEPARTMENT OF TRANSPORTATION			
SYVERDRUP/DE LEUW		DESIGN CCC	CHECK SAG
		8/98	8/98
		DRAWN CER	CHECK SAG
		8/98	8/98
		DONALD GRAULL	CHECK
		PROJECT MANAGER	
I-15 CORRIDOR RECONSTRUCTION		APPROVAL DATE	9/98
DETAIL SHEET		RECOMM. DATE	9/98
SOUNDWALL S-343-PB		PROJECT DESIGN ENGINEER	ROBERT B. ANDERSON
SECTION 1.2		PROJECT MANAGER	DONALD GRAULL
PROJECT #SP-15-7(135)296		QUANT.	CHECK
SALT LAKE COUNTY			
DWG. NO. 1.2S-343-P.9			
SHT. 9 OF 11			
REF. 72 SNDWALL-P.09			

Date: 16-NOV-1998 Time: 11:40 User: rname.mookky

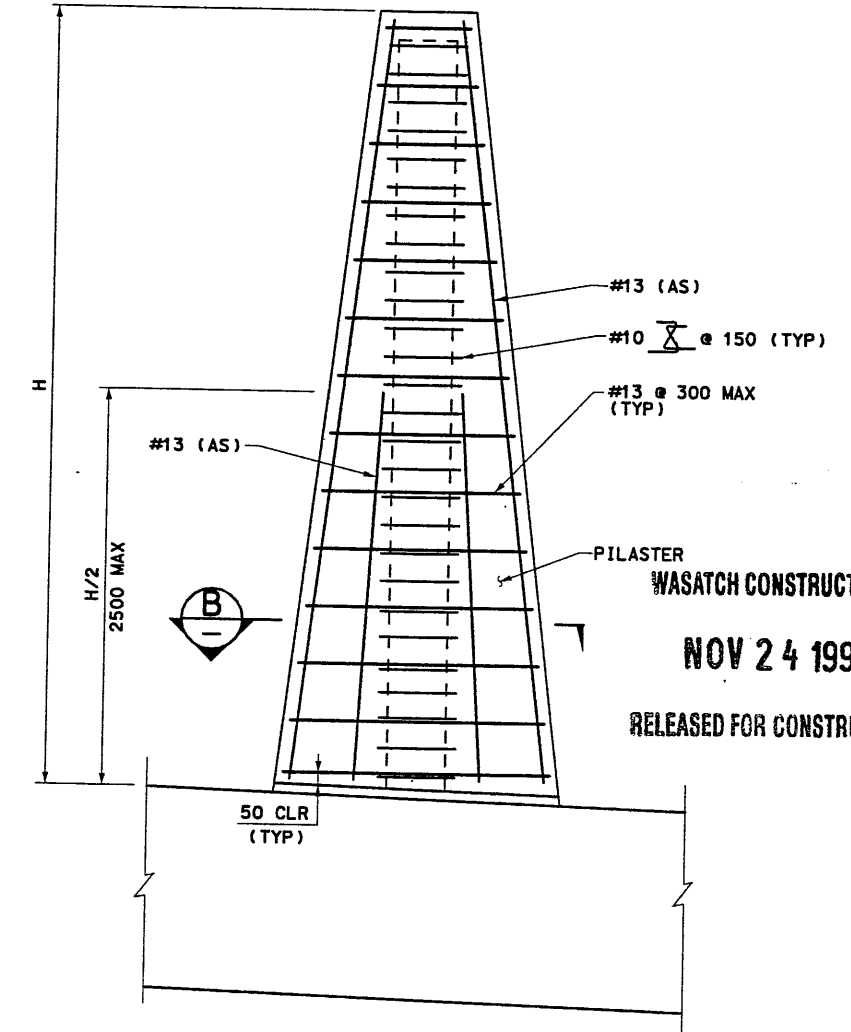


ELEVATION
PILASTER LAYOUT

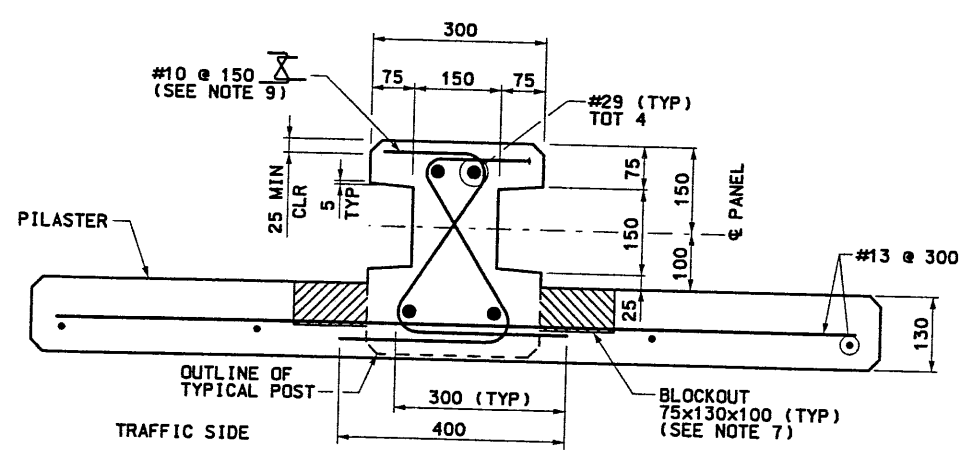


SIDE

PILASTER STATION LINE	WALL HEIGHT (H)	LONGITUDINAL SLOPE (%)
1+056.000	2998	0.85
1+112.000	3284	1.13
1+168.000	3324	1.13
1+220.000	3763	0.72
1+276.000	3788	0.05
1+332.000	3833	0.05



PILASTER FACE - REINFORCING

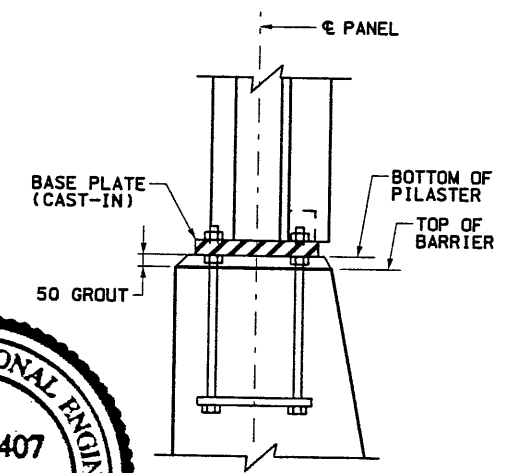


SECTION B

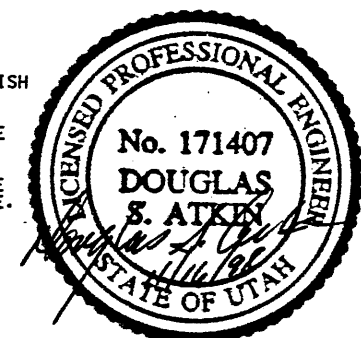
NOTES:

- 1) FABRICATOR FOR PRECAST UNITS SHALL SIZE AND LOCATE ANY LIFTING DEVICES FOR APPLIED LIFTING LOADS.
- 2) ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- 3) CHAMFER ALL EXPOSED CONCRETE CORNERS 20mm EXCEPT WHERE NOTED OTHERWISE.
- 4) PROVIDE 50mm CONCRETE COVER TO REINFORCING STEEL EXCEPT WHERE SPECIFIED OTHERWISE.
- 5) PILASTER CONCRETE SHALL BE CLASS AA (AE) EXCEPT WHERE SPECIFIED OTHERWISE. $f'_c=35$ MPa.
- 6) ALL EXPOSED SURFACES TO HAVE AN ORDINARY SURFACE FINISH WITH COATING OF CORRIDOR THEME COLOR.
- 7) FILL BLOCKOUT WITH NON-SHRINK MORTAR AFTER BASE PLATE IS GROUTED AND ANCHOR BOLTS ARE TIGHTENED.
- 8) SLOPE BOTTOM OF PILASTER TO FOLLOW LONGITUDINAL SLOPE AWAY FROM BASEPLATE. PROVIDE LEVEL SLOPE AT BASEPLATE.
- 9) AT TYPICAL POST, TRIM BAR EXTENSION TO MAINTAIN 50mm COVER.

PRECAST PILASTER DETAILS

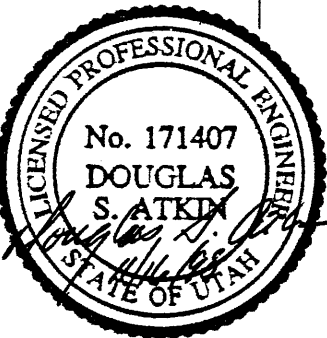
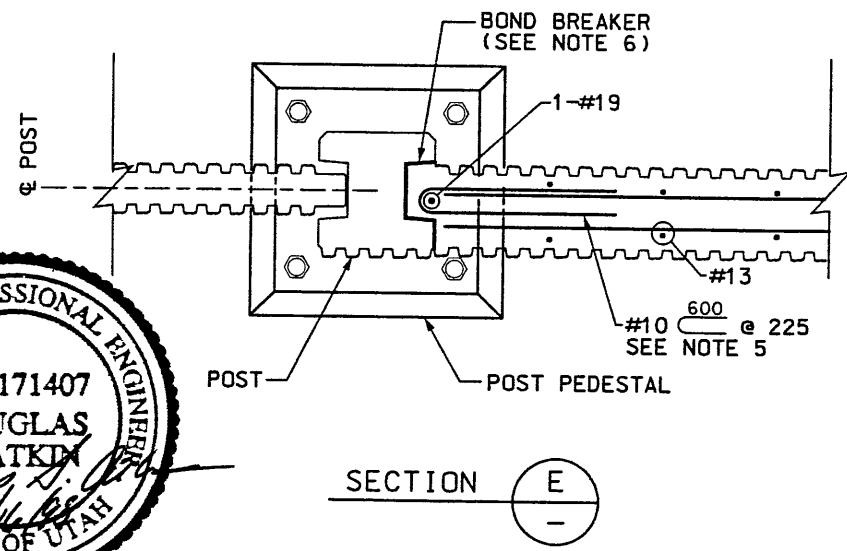
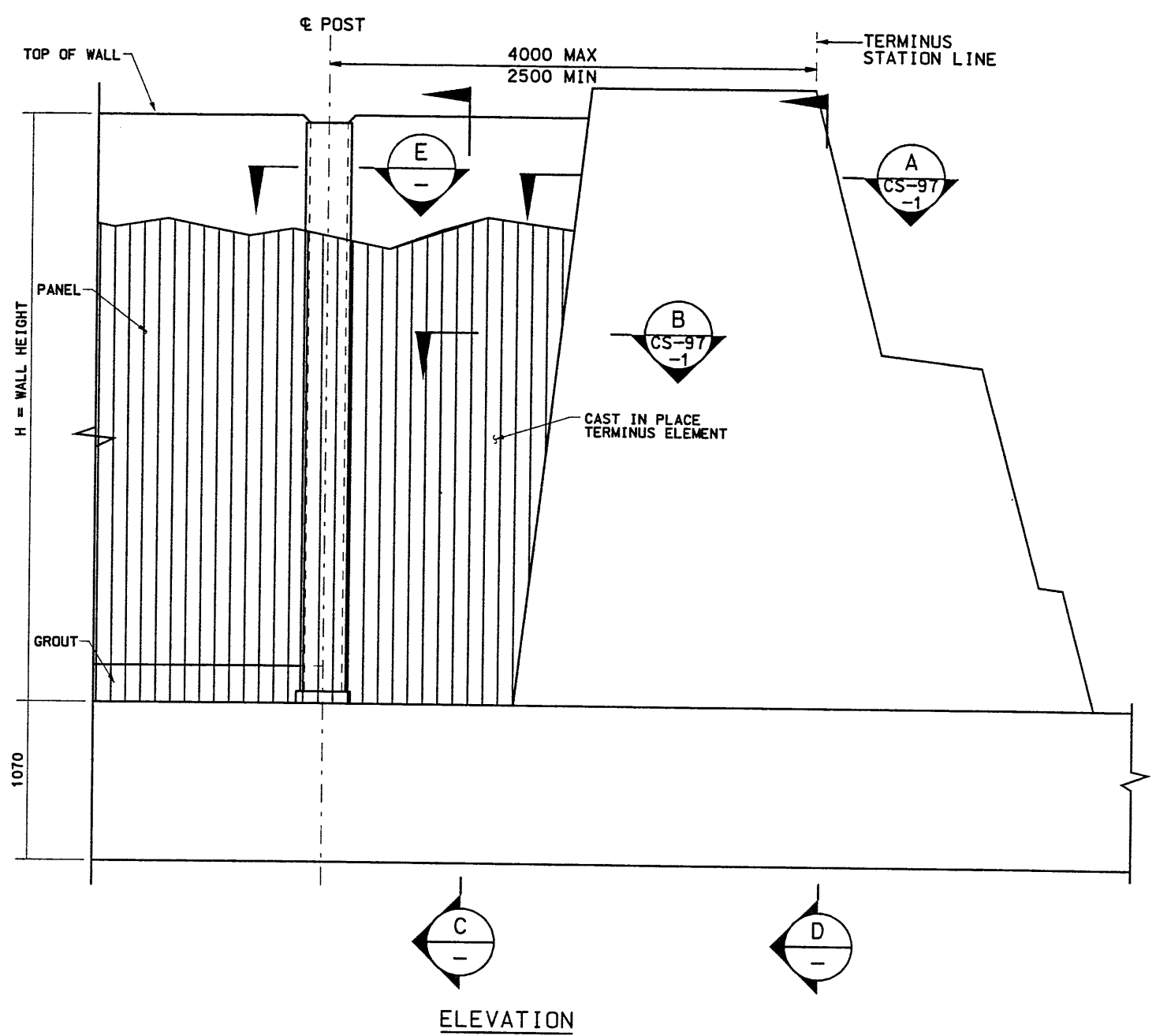


DETAIL ①

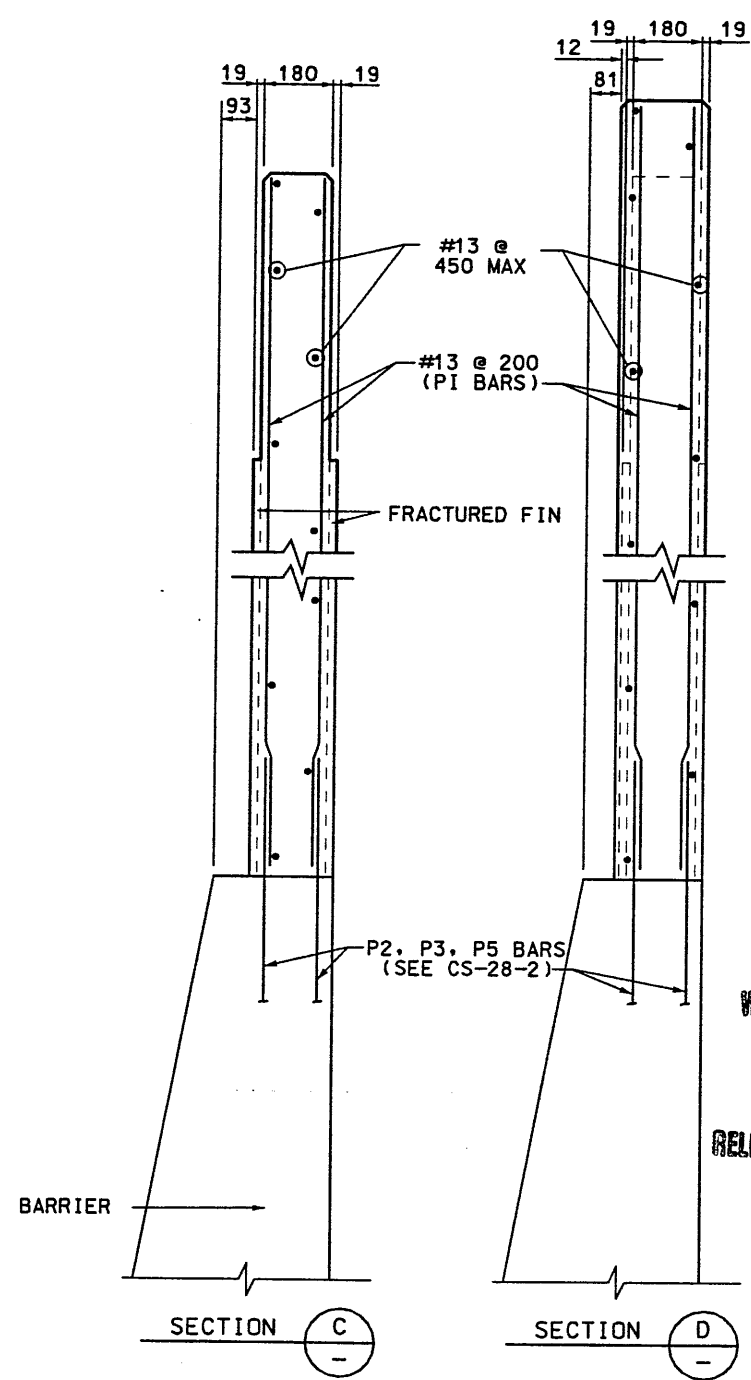


APPROVED FOR CONSTRUCTION		DESCRIPTION	
NO.	DATE	NO.	DATE
1	11-16-98		
INITIAL RELEASE			
UTAH DEPARTMENT OF TRANSPORTATION			
SVERDRUP/DE LEUW		1214000	
DESIGN CCC	CHECK SAG	8/98	8/98
DRAWN CER	CHECK SAG	8/98	8/98
QUANT.	CHECK		
APPROVAL	DATE	APPROVAL	DATE
10/98	10/98	10/98	10/98
ROBERT B. ANDERSON	PROJECT DESIGN ENGINEER	DONALD GRAUL	PROJECT MANAGER
I-15 CORRIDOR RECONSTRUCTION			
DETAIL SHEET			
SOUNDWALL S-343-PB			
SECTION 1.2			
PROJECT #SP-15-7(135)296			
SALT LAKE COUNTY			
DWG. NO. 1.25-343-P.10			
SHT. 10 OF 11			
REF. 72 SNOWALL-P 10			

Filename: s:\dgn\15_cadd\72_97\sheet_files\wall\72_endwall-p.11.dgn Date: 16-NOV-1998 Time: 12:15 Username: mookkw



BEGIN/END OF WALL LAYOUT



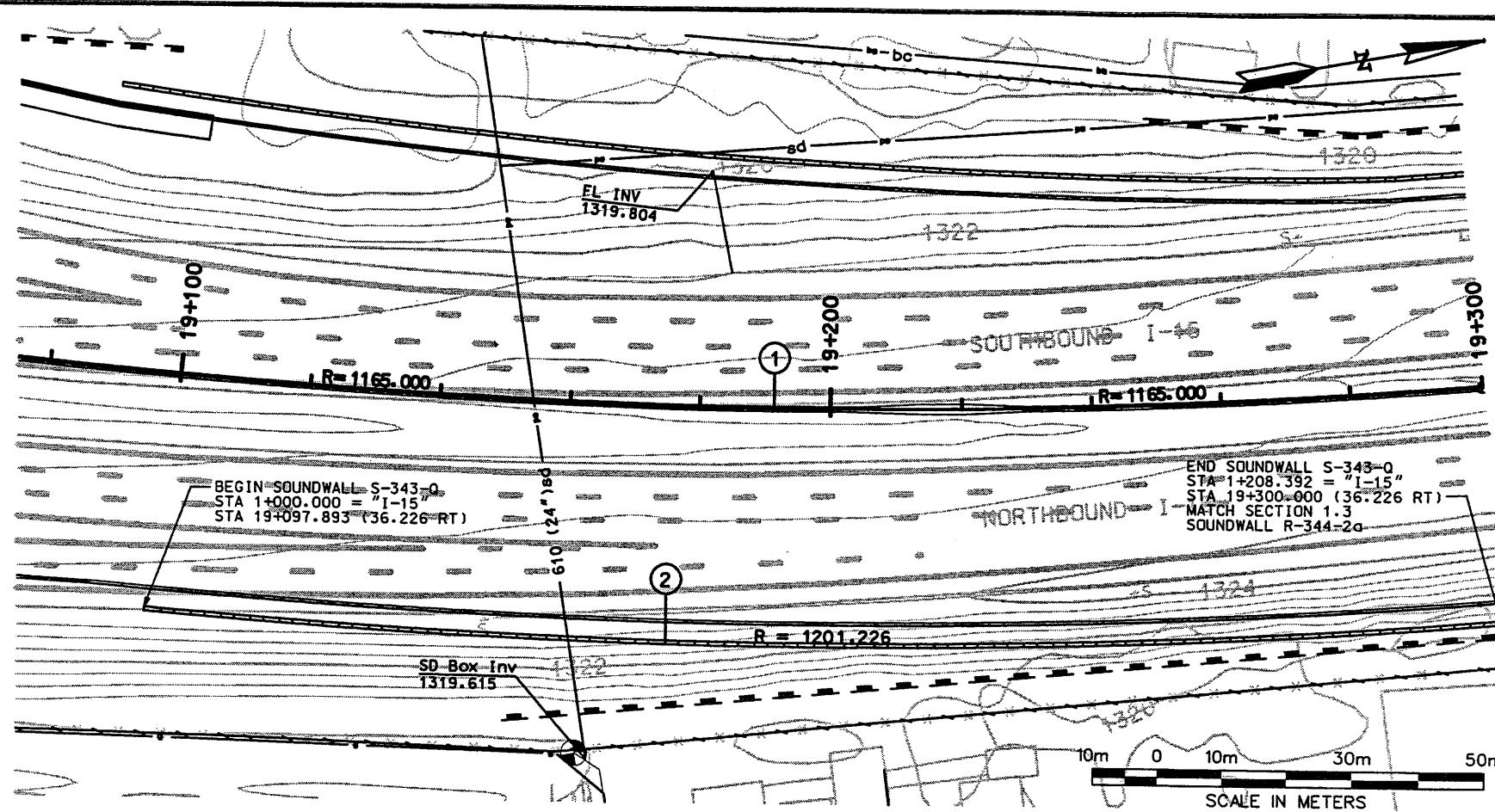
WASATCH CONSTRUCTOR
 NOV 24 1998
 RELEASED FOR CONSTRUCTION

NOTES:

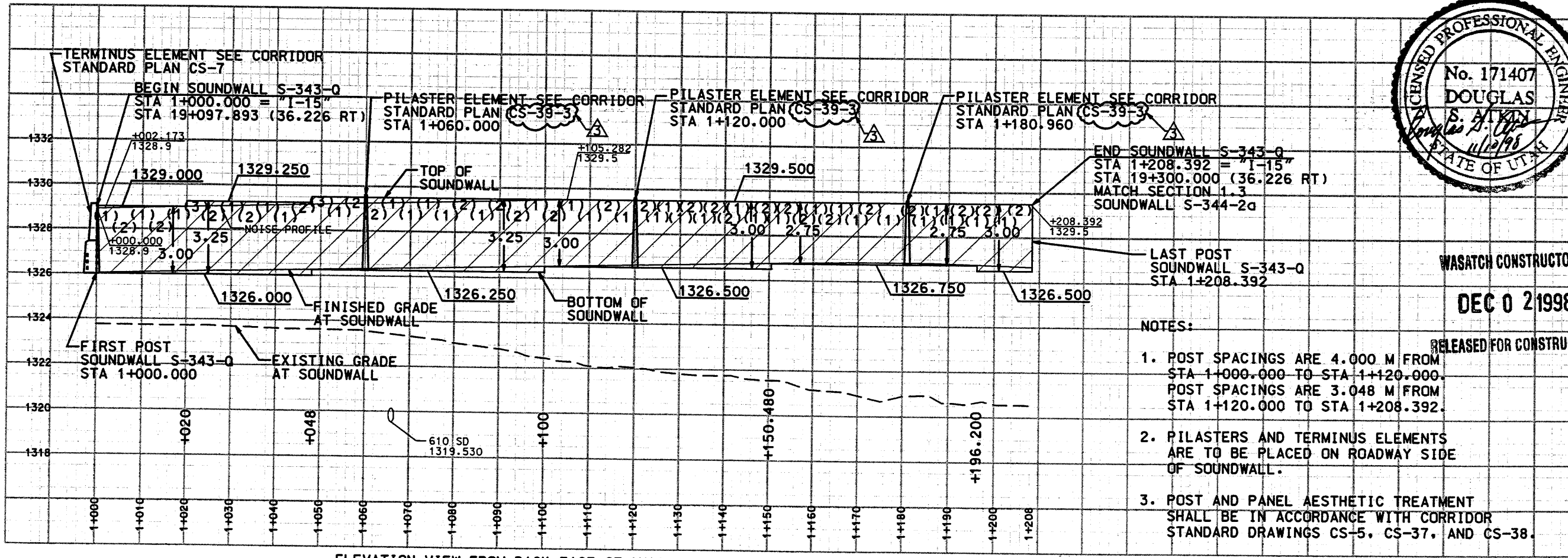
- 1) ALL CAST-IN-PLACE CONCRETE SHALL BE CLASS AA (AE) EXCEPT WHERE OTHERWISE NOTED. $f'_c = 28 \text{ MPa}$. CHAMFER ALL EXPOSED CONCRETE CORNERS 20mm OR 13mm RADIUS. PROVIDE 50mm CONCRETE COVER TO REINFORCING STEEL EXCEPT WHERE SPECIFIED OTHERWISE.
- 2) ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE NOTED.
- 3) END OF WALL LAYOUT SHOWN. BEGIN OF WALL LAYOUT SIMILAR.
- 4) SEE CS-97-1 & CS-97-3 FOR TERMINUS ELEMENT DETAILS, SECTIONS A & B.
- 5) ROTATE BEND TO MEET CLEARANCE CRITERIA.
- 6) 1 LAYER OF ROOFING FELT (14 N/m) BETWEEN CIP CONCRETE AND THE POST AND PEDESTAL.

APPROVED FOR CONSTRUCTION		NO. DATE		INITIAL RELEASE	
UTAH DEPARTMENT OF TRANSPORTATION		NOV 24 1998		1214000	
SVERDRUP/DE LEUW		DESIGN ECC. B/98		CHECK. SAG. B/98	
ROBERT B. ANDERSON PROJECT DESIGN ENGINEER		DRAWN. CER. B/98		CHECK. SAG. B/98	
APPROVAL DATE 10/98		APPROVED DATE 10/98		PROJECT NUMBER	
1-15 CORRIDOR RECONSTRUCTION		DETAIL SHEET		SECTION 1.2	
SOUNDWALL S-343-PB		PROJECT #SP-15-(135)296		NUMBER	
SALT LAKE COUNTY		DWG. NO. 1-25-343-P.11		SHT. 11 OF 11	
REF. 72 endwall-p.11					

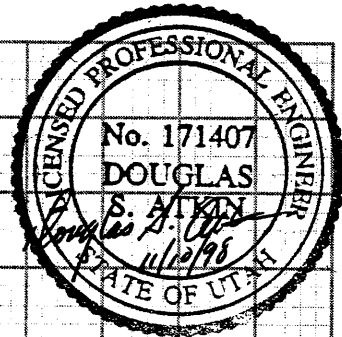
Username: mookky Date: 05-NOV-1998 Time: 15:28



CURVE NO.	Δ	R	L	T
①	13°07'13"	1165.000	266.778	133.975
②	9°56'23"	1201.226	208.392	104.458



ELEVATION VIEW FROM BACK FACE OF WALL



WASATCH CONSTRUCTORS
DEC 0 2 1998

- NOTES:
- POST SPACINGS ARE 4.000 M FROM STA 1+000.000 TO STA 1+120.000. POST SPACINGS ARE 3.048 M FROM STA 1+120.000 TO STA 1+208.392.
 - PILASTERS AND TERMINUS ELEMENTS ARE TO BE PLACED ON ROADWAY SIDE OF SOUNDWALL.
 - POST AND PANEL AESTHETIC TREATMENT SHALL BE IN ACCORDANCE WITH CORRIDOR STANDARD DRAWINGS CS-5, CS-37, AND CS-38.

APPROVED FOR CONSTRUCTION

UTAH DEPARTMENT OF TRANSPORTATION

URS Greiner
SVERDRUP/DE LEUW

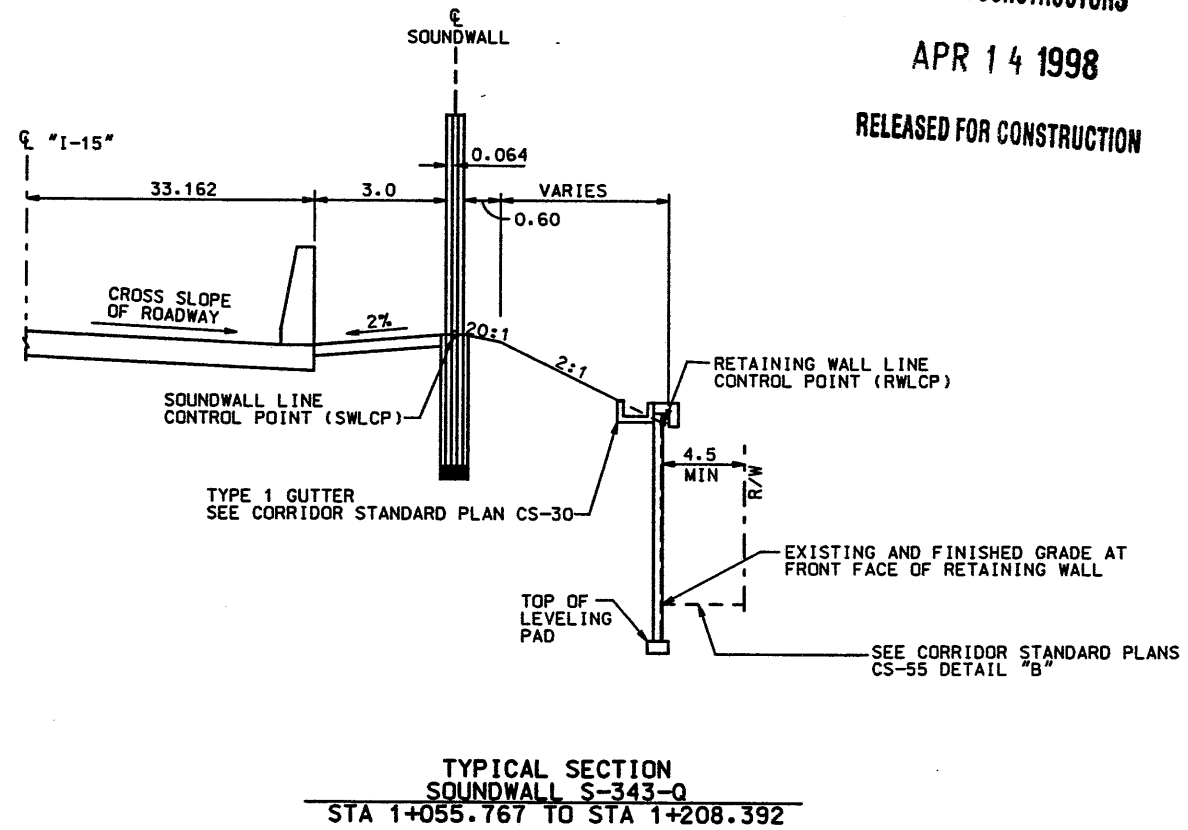
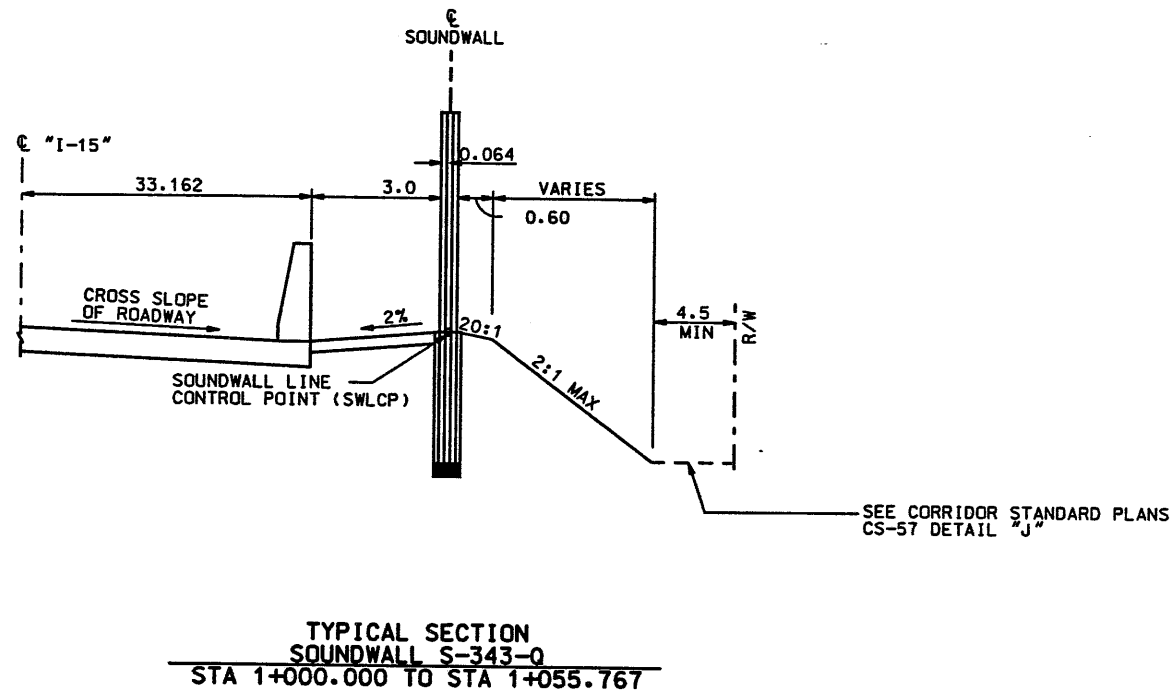
DESIGN: N.M. 2/98
DRAWN: M.L. 2/98
CHECK: J.B. 2/98

PROJECT NUMBER: #SP-15-7(135)296

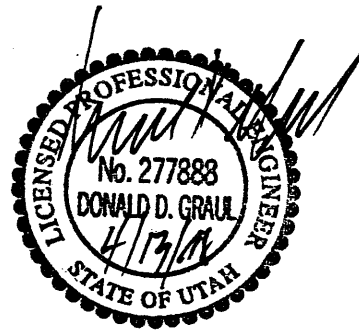
SALT LAKE COUNTY
DWG. NO. 1.2S-343-Q.1

SHT. 1 OF 2

REF.



WASATCH CONSTRUCTORS
APR 14 1998
RELEASED FOR CONSTRUCTION



APPROVED FOR CONSTRUCTION		NO.		DATE	
DESCRIPTION		4-13-98		INITIAL RELEASE	
UTAH DEPARTMENT OF TRANSPORTATION		DESIGN		CHECK	
URS Greiner		KIM 2/98		JBE 2/98	
SYVERDRUP/DE LEUW		DRAWN		CHECK	
PROJECT #SP-15-7(135)296		DON GRAUL		JBE 2/98	
APPROVAL RECORD		DATE		DATE	
2/98		RICK CHAPMAN		PROJECT DESIGN ENGINEER	
APPROVED		DATE		DATE	
2/98		DON GRAUL		PROJECT MANAGER	
I-15 CORRIDOR RECONSTRUCTION		COUNTY		SALT LAKE	
DETAIL SHEET		DWG. NO.		1.2S-343-0.2	
SOUNDWALL S-343-0		SHT		2 OF 2	
SECTION 1.2		REF			
PROJECT NUMBER					