

DWG No.	DESCRIPTION	DATE
CS-1	Temporary Precast Barrier Details	6/30/97
CS-2	Barrier Details	7/1/97
CS-3	Precast Conc. Ret/Soundwall (Mod.)	7/18/97
CS-4	Precast Conc. Ret/Soundwall (Mod.)	9/16/97
CS-5	Standard 4m P&P Retaining/Soundwall Panels	9/29/98
CS-6	Standard 4m P&P Retaining/Soundwall Posts & Textures	10/29/97
CS-7	Standard P&P Retaining/Soundwall Terminus Elements	10/30/98
CS-8	Standard P&P Retaining/Soundwall Terminus Elements	10/30/98
CS-9	Modified 3m P&P Retaining/Soundwall Panels	7/24/98
CS-10	3M VS 4M P&P Retaining/Soundwall Panel Comparison	10/10/97
CS-11-1	Double Gate Inlet	5/27/98
CS-11-2	Double Gate Inlet	8/14/98
CS-11-3	Double Gate Inlet	9/29/98
CS-11-4	Double Gate Inlet	8/14/98
CS-11-5	Gate Embedment B1 and B2	5/27/98
CS-11-6	Gate Embedment B3	5/27/98
CS-12	Control Point Layout	3/30/98
CS-13-1	V-1710/1711 Alternate Structure	9/29/98
CS-13-2	Frame Embedment - A	9/29/98
CS-13-3	Frame Embedment B1 and B2	5/22/98
CS-13-4	Frame Embedment - B3	5/22/98
CS-14-1	MSE Multi-Stage Catch Basin B3	11/24/98
CS-14-2	MSE Multi-Stage Catch Basin B3	11/20/98
CS-14-3	Catch Basin Detail - Option 1	3/30/98
CS-14-4	Catch Basin Detail - Option 2	3/30/98
CS-15	V-1653 Alternate Structure	5/22/98
CS-16-1	MSE Multi-Stage Catch Basin B4	11/24/98
CS-16-2	MSE Multi-Stage Catch Basin B4	11/20/98
CS-16-3	Catch Basin Detail - Option 1	3/30/98
CS-16-4	Catch Basin Detail - Option 2	3/30/98
CS-17	534x1232 Special Grate and Frame	8/14/98
CS-18-1	MSE One Stage Catch Basin A1	11/24/98
CS-18-2	MSE One Stage Catch Basin A1	11/20/98
CS-18-3	Catch Basin Detail - Option 1	3/30/98
CS-18-4	Catch Basin Detail - Option 2	3/30/98
CS-19-1	MSE One Stage Catch Basin A2	11/24/98
CS-19-2	MSE One Stage Catch Basin A2	11/19/98
CS-19-3	Catch Basin Detail - Option 1	3/30/98
CS-19-4	Catch Basin Detail - Option 2	3/30/98
CS-20-1	MSE Multi-Stage Catch Basin B1	11/24/98
CS-20-2	MSE Multi-Stage Catch Basin B1	11/20/98
CS-20-3	Catch Basin Detail - Option 1	3/30/98
CS-20-4	Catch Basin Detail - Option 2	3/30/98
CS-21-1	MSE Multi-Stage Catch Basin B2	11/24/98
CS-21-2	MSE Multi-Stage Catch Basin B2	11/20/98
CS-21-3	Catch Basin Detail - Option 1	3/30/98
CS-21-4	Catch Basin Detail - Option 2	3/30/98
CS-22	Downrain Outlet Details	10/10/97
CS-23	Instrumentation Details	8/1/97
CS-24	Instrumentation Details	8/1/97
CS-25	Instrumentation Details	8/1/97
CS-26	Instrumentation Details	8/1/97
CS-27-1	Miscellaneous Coping Details	10/16/98
CS-27-2	Miscellaneous Coping Details	10/2/98
CS-27-3	Miscellaneous Coping Details	10/2/98
CS-28-1	Barrier on Moment Slab	8/14/98
CS-28-2	Soundwall and Barrier	6/9/98
CS-28-4	Soundwall and Barrier	8/21/98
CS-29-1	Barrier on Moment Slab	10/16/98
CS-30-1	Retaining Wall Gutter Details	10/23/98

DWG No.	DESCRIPTION	DATE
CS-30-2	Retaining Wall Gutter Details	10/23/98
CS-31-1	Retaining Walls Gutter Inlet	7/10/98
CS-31-2	Retaining Wall Gutter Inlet	7/10/98
CS-36	2.0m High P & P Retaining Wall	4/15/98
CS-37	Modified 10F P&P Retaining/Soundwall (Over MSE Walls)	9/29/98
CS-38	P & P Soundwall/Retaining Wall Detail	7/24/98
CS-39-1	Type I Piliaster - Pile Support	10/16/98
CS-39-2	Type I Piliaster	10/16/98
CS-39-3	Precast Post and Piliaster	8/31/98
CS-40-1	Type III Piliaster - Pile Support	10/16/98
CS-40-2	Type III Piliaster	10/16/98
CS-41-1	Type II Piliaster - Pile Support	10/16/98
CS-41-2	Type II Piliaster	10/16/98
CS-42-1	Catch Basin Downrain in Geofoam	9/21/98
CS-42-2	MSE 2-Stage Catch Basin in Geofoam	9/21/98
CS-43	Elevation - Geofoam Walls	2/29/98
CS-44	Geofoam Wall Panel Details	2/29/98
CS-45	Geofoam Wall Restraint Details	4/10/98
CS-46	Geofoam Wall Grade Beam Details	4/1/98
CS-47	Geofoam Wall Connection Details	7/28/98
CS-48-1	MSE Geofoam Conform Detail	10/16/98
CS-48-2	Load Distribution Slab Parapet Wall Detail	2/13/98
CS-49-1	Geofoam Coping at Bridges	7/21/98
CS-49-2	Geofoam Coping at Bridges	3/12/98
CS-49-3	Geofoam Coping at Bridges	3/12/98
CS-50	Geofoam Installation at Abutments	3/27/98
CS-51	Typical Geofoam Section	11/25/98
CS-52	Typical Longitudinal Geofoam Section	3/12/98
CS-53	Load Distribution Slab Drain	11/10/98
CS-54-1	Coping Details at Bridges	6/18/98
CS-54-2	Coping Details at Bridges	6/18/98
CS-54-3	Coping Details at Bridges	6/18/98
CS-54-4	Coping Details at Bridges	1/15/99
CS-54-5	Coping Details at Bridges	1/15/99
CS-54-6	Coping Details at Bridges	1/15/99
CS-54-7	Coping Details at Bridges	7/24/98
CS-54-8	Coping Details at Bridges	7/24/98
CS-54-9	Coping Details at Bridges	10/16/98
CS-54-10	Coping Details at Bridges	7/24/98
CS-55	Typical Side Slope Details	9/4/98
CS-56	Typical Side Slope Details	3/98
CS-57	Typical Side Slope Details	11/10/98
CS-58	Typical Side Slope Details	3/12/99
CS-59	Typical Side Slope Details	3/12/99
CS-59-2	Gutter Transition Detail (JJ-81)	9/4/98
CS-60	Edge Drain Layout	3/13/98
CS-61-1	Vent & Cleanout Details	3/13/98
CS-61-2	Vent & Cleanout Details	3/13/98
CS-62-1	Pavement Jointing Plan	11/16/98
CS-62-2	Pavement Jointing Plan	11/16/98
CS-62-3	Pavement Jointing Plan	1/14/99
CS-62-4	Typical Ramp Joint Details	11/16/98
CS-62-5	Pavement Jointing Plan	11/16/98
CS-63-1	Cable Railing	9/23/98
CS-63-2	Cable Railing	9/23/98
CS-64-1	Handicap Ramp	10/6/98
CS-64-2	Handicap Ramp	10/6/98
CS-65-1	SPUI Island Details	9/11/98
CS-65-2	SPUI Island Details	8/31/98
CS-65-3	SPUI Slope Protection Details	10/21/98

DWG No.	DESCRIPTION	DATE
CS-66	Concrete Barrier Type SC	11/6/98
CS-67	Concrete Barrier Plan	11/6/98
CS-67-1	Concrete Barrier Type M	11/10/98
CS-67-2	Median Barrier Flare	11/6/98
CS-67-3	Median Barrier Flare	11/6/98
CS-67-4	Median Barrier Flare	11/6/98
CS-67-5	Median Barrier Flare	11/6/98
CS-68	Concrete Barrier Type HC	11/6/98
CS-68-1	Precast Concrete Barrier Type HCR	10/28/98
CS-68-2	Precast Concrete Barrier Type HCR	10/28/98
CS-69-1	Concrete Barrier Details	7/17/98
CS-69-2	Median Barrier Transition	9/25/98
CS-69-3	Median Barrier Transition	9/25/98
CS-69-4	Median Barrier Transition	9/25/98
CS-69-5	Median Barrier Transition	9/25/98
CS-71	Pavement Sections—Mainline	2/27/98
CS-72	Pavement Sections—Ramps	2/27/98
CS-73	Pavement Sections—Crossroads	4/9/99
CS-74-1	Tensar Reinforced Sierra Slope	10/27/97
CS-74-2	Tensar Reinforced Sierra Slope	10/27/97
CS-75-1	Riprap Details for Pipe Outlet	8/14/98
CS-75-2	Riprap Details for Pipe Outlet	8/14/98
CS-76-1	Dowel/Tie Bar Layout Plan	8/13/98
CS-76-2	Dowel/Tie Bar Layout Plan	8/13/98
CS-76-3	Joint Details	1/14/99
CS-76-4	Intersection Joint & Dowel Details	8/3/98
CS-76-8	Bridge Approach Slab Camber	12/2/98
CS-77	Typical Geofoam Section (8m-11m)	11/25/98
CS-78	Elevation—Geofoam Wall (8-11m)	2/29/98
CS-79	Geofoam Wall Panel Details	2/29/98
CS-80	Geofoam Wall Restraint Details (8-11m)	4/10/98
CS-81	Geofoam Wall Grade Beam Details (8-11m)	2/29/98
CS-83-1	P & P Soundwall on Moment Slab	10/30/98
CS-83-2	P & P on Two Stage Moment Slab	10/16/98
CS-83-3	P & P SW on Barrier	6/3/98
CS-83-4	Terminus	11/6/98
CS-84-1	ATMS Cabinet Details	8/28/98
CS-84-2	ATMS Cabinet Details	8/28/98
CS-85	Pipe Culvert	8/14/98
CS-87-1	Impact Attenuator	6/15/98
CS-87-2	Impact Attenuator	6/29/98
CS-87-3	Impact Attenuator/End Section	6/15/98
CS-88	Typical Marking Details	10/8/98
CS-89-1	Concrete Barrier at Meter Pole	11/2/98
CS-89-2	Concrete Barrier at Signal Pole	11/2/98
CS-91	Typical Geofoam/MSE Section	11/23/98
CS-92	Typical Geofoam/MSE Section	11/23/98
CS-93	Accessory Inlet	8/14/98
CS-96	Bridge Transition Element Typology	2/12/98
CS-97-1	CIP Soundwall Terminus on Barrier or Parapet	9/29/98
CS-97-2	CIP Soundwall Piliaster on Barrier or Parapet	7/22/98
CS-97-3	CIP Soundwall Terminus on Barrier or Parapet	5/29/98
CS-97-4	Aesthetic Treatment for CIP Soundwalls	7/22/98
	ATMS	
CS-100	Under Deck Signal Head	9/25/98
CS-100-1	SPUI Signal Conduit Routing	4/20/98
CS-100-2	Signal in Steel Girder	12/28/98
CS-101	Conduit Installation/Pavement	4/16/98
CS-101-1	Conduit at MSE Wall	10/12/98

APPROVED FOR CONSTRUCTION  
 NO. DATE  
 UTAH DEPARTMENT OF TRANSPORTATION  
 SVYERDRUP/DE LEUW  
 I-15 CORRIDOR RECONSTRUCTION  
 DRAWING LIST  
 CORRIDOR STANDARD PLANS  
 PROJECT NUMBER: #SP-15-7(135)296  
 SALT LAKE COUNTY  
 DWG. NO.  
 SHT. OF

DESIGN	CHECK
DATE PROJECT DESIGN ENGINEER	CHECK
DATE DRAWN	CHECK
DATE SECTION MANAGER	CHECK

Date: 27-MAY-1999 Time: 09:3 User: namekmettyar  
 Filename: \\dgn115\_004115\_97\sheet\_1\files\corridor\_1\rdp115.atd\planlist\_02.dgn

DWG No.	DESCRIPTION	DATE
CS-102	Loop Installation	10/12/98
CS-103	Conduit Termination	4/16/98
CS-104	Conduit Installation/Earth	9/19/98
CS-105	Conduit Installation/Asphalt	4/14/98
CS-106	Conduit Installation Detail	4/14/98
CS-107	Ramp Meter Details	11/18/98
CS-108	Junction Box Installation	4/14/98
CS-109	Electrical Schematics	11/30/98
CS-110	Typical Rock Layout 1	4/14/98
CS-111	Typical Rock Layout 2	4/14/98
CS-112	Typical CCTV Installation	10/12/98
CS-112-1	CCTV Air Terminal	10/12/98
CS-113	ATMS Equipment (Off Corridor) Camera Support	5/6/98
CS-114	ATMS Cab. Found. W/120V Disconnects	10/12/98
CS-115	ATMS Cab. Found. W/480V XFRMR	10/12/98
CS-116	VMS Cab. w/480V Transformer	4/14/98
CS-117	Cabinet Placement	10/12/98
CS-118	VMS Median Flare	03/25/99
CS-119	Elevation and Support Details - VMS	5/3/99
CS-119-2	Sign Support Details	4/13/99
CS-120	VMS Sign Support Details	4/2/99
CS-121	VMS Connection Details	4/2/99
CS-121-2	Carwalk Details	4/9/99
CS-122	Bridge Crossing Details	1/19/99
CS-123	120 V VMS Cab. Foundation Details	7/20/98
CS-124	Loop Connection	4/21/98
CS-125	General Notes 1	10/26/98
CS-126	General Notes 2	11/4/98
CS-127	ATMS Project Notes	10/12/98
CS-128	ATMS Legend	4/21/98
CS-129	Signal Devices Legend	9/25/98
CS-130	Loop Saw Cut Details	10/26/98
CS-131	Micro Loop Details	10/26/98
CS-132	ATMS/UPS CAB W/480V Transformer	10/12/98
CS-133	ATMS/UPS CAB W/120V Disconnect	10/12/98
CS-134	Micro Loop Details	10/12/98
CS-135	RW15 SENSOR ON STRUCTURE	2/15/99
CS-136	RW15 PAVEMENT SENSOR DETAILS	10/20/98
CS-137	RW15 POLE DETAIL	11/20/98
CS-138	TOWER DETAIL	11/20/98
	LANDSCAPE AND IRRIGATION	
CS-140-1	Irrigation Legend	11/12/98
CS-140-2	Irrigation Details	5/1/98
CS-140-3	Irrigation Details	5/1/98
CS-140-4	Irrigation Notes	5/1/98
CS-141-1	Landscape Legend	10/30/98
CS-141-2	Landscape Legend	10/30/98
CS-141-3	Landscape Legend	6/3/98
CS-141-4	Landscape Legend	6/3/98
CS-141-5	Landscape Legend	6/3/98
CS-141-6	Landscape Legend	6/3/98
CS-141-7	Landscape Legend	6/3/98
CS-141-8	Landscape Legend	6/3/98
CS-141-9	Landscape Details	6/3/98
CS-141-10	Planting Notes	6/3/98
CS-142-1	Type 'A' Planter Details	10/30/98
CS-142-2	Type 'B' Planter Details	10/30/98
CS-142-3	Type 'C' Planter Details	6/2/98
CS-142-4	Planter 'A' & 'B' Irrigation Detail	6/2/98

DWG No.	DESCRIPTION	DATE
CS-142-5	Irrigation Anchor Detail	6/2/98
CS-143-1	Erosion Control Notes	9/9/98
CS-144-1	Patterned Concrete Detail	11/10/98
	SIGNING AND LIGHTING	
CS-171-1	Sign Support Details	8/18/98
CS-171-2	Sign Support Details	8/18/98
CS-171-3	Sign Support Details	8/18/98
CS-171-4	Sign Support Details	8/18/98
CS-172	Sign Support Details	6/30/98
CS-173-1	Sign Bracing Details	6/19/98
CS-173-2	Sign Bracing Details	6/30/98
CS-174-1	Sign Foundation Details	6/30/98
CS-174-2	Sign Foundation Details	11/6/98
CS-175	Sign Lighting Details	9/23/98
CS-176-1	HOV Sign Panel Details	4/9/98
CS-176-2	HOV Sign Panel Details	4/9/98
CS-176-3	HOV Sign Panel Details	4/9/98
CS-176-4	HOV Sign Panel Details	4/9/98
CS-176-5	HOV Sign Panel Details	4/9/98
CS-176-6	HOV Sign Panel Details	4/9/98
CS-177-1	Regulatory Sign Panel	4/9/98
CS-177-2	Regulatory Sign Panel	4/9/98
CS-177-3	Regulatory Sign Panel	4/9/98
CS-177-4	Regulatory Sign Panel	4/9/98
CS-177-5	Regulatory Sign Panel	8/12/98
CS-177-6	Regulatory Sign Panel	8/12/98
CS-177-7	Regulatory Sign Panel	8/12/98
CS-177-8	Regulatory Sign Panel	8/12/98
CS-177-9	Regulatory Sign Panel	8/12/98
CS-177-10	Regulatory Sign Panel	8/12/98
CS-177-11	Not Used	
CS-177-12	Not Used	
CS-177-13	Hwy Help Sign Detail Plan	5/26/99
CS-177-14	Hwy Help Sign Panel Details	5/26/99
CS-178-1	Underdeck Lighting Details	1/14/99
CS-178-2	Underdeck Lighting Details	3/10/98
CS-179-1	Conduit Routing Details	6/19/98
CS-179-2	Conduit Routing Details	7/1/98
CS-180	Equipment and Conduit Layout	9/29/98
CS-181-1	Highest Foundation Detail	6/30/98
CS-181-2	Highest Foundation Detail	6/30/98
CS-182-1	Ground Mounted Sign Details	9/23/98
CS-182-2	Ground Mounted Sign Details	9/23/98
CS-182-3	Ground Mounted Sign Details	11/6/98
CS-182-4	Ground Mounted Sign Details	11/6/98
CS-183	Overhead Sign Panel Details	9/23/98
CS-184-1	Ramp Meter Sign Panel	9/29/98
CS-184-2	Ramp Meter Sign Panel	9/29/98
CS-184-3	Ramp Meter Sign Panel	9/29/98
CS-184-4	Ramp Meter Sign Panel	9/29/98
CS-184-5	Ramp Meter Sign Panel	11/6/98
CS-185	Grading at Light Foundations	11/6/98
	STRUCTURES	
CS-200	Driven Pile Details	8/10/98
CS-201	W1050MG Details 1	5/14/98
CS-202	W1050MG Details 2	5/14/98
CS-203	W1450MG Details 1	5/14/98
CS-204	W1450MG Details 2	5/14/98
CS-205	W1850MG Details 1	6/3/98

DWG No.	DESCRIPTION	DATE
CS-206	W1850MG Details 2	6/3/98
CS-207	Integral Abut Elast Bearing	6/3/98
CS-208	Stl Grd Fix Elast Bearing	6/3/98
CS-209	Stl Grd Exp Elast Bearing	4/8/99
CS-210	NOT USED	
CS-211	Stl Grd Fix Pot Bearing	6/3/98
CS-212	Stl Grd Exp Pot Bearing	6/3/98
CS-212A	Stl Grd Fix Rocker Bearing	6/3/98
CS-213	Intermediate Diaphragm	1/29/99
CS-214	Precast Diaphragm (Deleted Sheet)	1/20/99
CS-215	Precast Panel Deck Form 1	2/17/99
CS-216	Precast Panel Deck Form 2	9/3/98
CS-217	Expansion Joint Details	11/16/98
CS-218	PT Deck Details 1	3/23/98
CS-219	PT Deck Details 2	2/20/98
CS-220	PT Deck Details 3	5/1/98
CS-221	Pedestal & Anchor Bolt Det	3/2/98
CS-222	Approach Slab - Type A	2/8/99
CS-223	Approach Slab - Type B	3/23/98
CS-224	Approach Slab Dets - A & B	6/3/98
CS-225	Approach Slab - Type C	2/8/99
CS-226	Approach Slab - Type D	6/15/98
CS-227	Approach Slab Dets- C & D	6/15/98
CS-228	Approach Drainage	8/4/98
CS-229	Approach Slab Drain Type I	1/18/99
CS-231	Slope Protection Details	9/11/98
CS-232	Graffiti Cover Details	3/2/98
CS-233	Restraint Type - Det 1	11/10/97
CS-234	Restraint Type - Det 2	11/10/97
CS-235	Chain Link Fence - Bridge	11/10/97
CS-236	Deck Drain Details	11/21/98
CS-237	Conc Parapet RC Deck	7/22/98
CS-238	Conc Parapet PT Deck	7/22/98
CS-239	Conc Median Parapet PT Deck	7/22/98
CS-240	Conc Median Parapet RC Deck	7/22/98
CS-241	Electrical Details	1/21/99
CS-242	Soundwall Details	11/16/98
CS-243	Light Pole Mount	7/22/98
CS-244	Bridge Number Details	2/20/98
CS-245	Transition Elements	2/17/99
CS-246	Transition Details 1	6/3/98
CS-247	Transition Details 2	6/3/98
CS-248	Approach Slab Drain Type III	3/11/98
CS-249	Approach Slab Drain Type IV	3/11/98
CS-250	Narrow Conc Parapet RC Deck	8/21/98
CS-251	Narrow Conc Parapet PT Deck	8/21/98
CS-252	Median Parapet at Appr - 1	8/11/98
CS-252A	Median Parapet at Appr - 2	8/11/98
CS-253	Median Parapet at Appr - 3	8/11/98
CS-254	Median Parapet at Appr - 4	8/11/98
CS-255	Modular Expansion Joint 1	9/30/98
CS-256	Modular Expansion Joint 2	9/30/98
CS-257	Appr Median near Light Pole 1	9/11/98
CS-258	Appr Median near Light Pole 2	7/17/98
CS-259	Appr Median near Light Pole 3	7/17/98
CS-259A	Appr Median near Light Pole 4	9/11/98
CS-260	PS Girder Reinf. Alternative	7/21/98
CS-261	Color Application-1	11/13/98
CS-262	Color Application-2	11/13/98
CS-263	Conc Water Repellent Limits	9/1/98

APPROVED FOR CONSTRUCTION NO. _____ DATE _____		DESCRIPTION	
UTAH DEPARTMENT OF TRANSPORTATION SVERDRUP/DE LEUW			
I-15 CORRIDOR RECONSTRUCTION DRAWING LIST	APPROVAL RECOMM.	DESIGN DATE	CHECK DATE
CORRIDOR STANDARD PLANS PROJECT NUMBER #SP-15-7(135)296		PROJECT DESIGN ENGINEER	SECTION MANAGER
SALT LAKE COUNTY DWG. NO. _____			
SHT. _____ OF _____			

