

**DIVISION 12**  
**STANDARD DRAWINGS**  
**INDEX**

<u>Form</u> <u>Number</u>	<u>Section Name</u>	<u>Number of</u> <u>Pages</u>
1200	Index	4
1201	Field Office	1
1202	Portable Scale House for Beam Type Scales	1
1203	Field Laboratory	1
1204	Portable Scale House for Electronic Type Scales	1
1205	Guidelines for Ditching	1
1206	Guidelines for Benching of Earth Slopes	1
1208	Guidelines for Grubbing	1
1209	Guidelines for Bog Removal	1
1210	Gabions	1
1211	Traffic Counter Box	1
1213	Typical Chainlink Fence End Features	1
1214	Typical Chainlink Fence Gates	1
1215	Typical Crack Sealing Detail	1
1216	Safety Rail Detail	1
1217	Rigid Gate Detail	1
1218	Post and Chain Gate Detail	1
1219	Typical Saddle Branch	1
1220	Typical Concrete Collar at Concrete Culvert Extension	1
1221	Guiderail Installation Detail for Protection of Median Structures	1
1222	Slotted Weir Baffle Details	1
1223	Floating Silt Curtain/Turbidity Barrier	1
1225	End Treatment Screen for Corrugated Steel Pipe	1
1226	Typical Culvert Excavation Pay Limit for Fills Deeper than 5.0 Meters	1

1227	Height of Fill Table - Dual Wall Corrugated Polyethylene Gravity Sewer Pipe - 210 and 320kPa	1
1228	Height of Fill Table - Closed Profile Wall Polyethylene Pipe - RSC 160 and 250	1
1230	Rip-Rap Treatment for Storm Sewer Outlet	1
1231	Typical Structural Plate Round Pipe Bedding and Backfill Details	1
1232	Typical Structural Plate Arch Bedding and Backfill Details	1
1233	Typical Treatment for Hard Rock, Culvert, Pipe or Sewer Foundations	
1234a	HDPE Flexible Pipe Embedment and Backfill Earth Excavation Detail	1
1234b	HDPE Flexible Pipe Embedment and Backfill Rock Excavation Detail	1
1234c	HDPE Flexible Pipe Embedment in Embankment Detail	1
1235	Typical Storm Sewer Bedding and Backfill Details	
1236	Typical Culvert Bedding and Backfill Details	1
1237	Typical Temporary & Permanent buffer Zones at Stream Crossings	1
1238	Silt Fence	1
1239	Check Dam Sediment Traps	1
1240	Catch Basin Pup	1
1241	Shallow Sump Non-inspection Catch Basin with Frame and Grate	1
1242	Deep Sump Non-Inspection Catch Basin with Frame and Grate	1
1245	Single Inlet Standard Inspection Catch Basin	1
1247	Single Inlet Large Inspection Catch Basin	1
1250	Twin Inlet Catch Basin	1
1255	600 x 600 Ditch Inlet Catch Basin	1
1256	1000 x 1000 Ditch Inlet Catch Basin	1

1256a	Modified 1000 x 1000 Ditch Inlet Catch Basin	1
1257	1200 x 1200 Ditch Inlet Catch Basin	1
1260	Typical Ditch Inlet Grating Detail	1
1263	Standard Frame and Grate for Catch Basin	1
1264	Type V Frame and Grate for Catch Basin	1
1266	Curb and Gutter Casting	1
1269	Round Manhole Frame and Grate	1
1270	Manhole Frame and Mortar Detail	1
1272	Asphalt Sidewalk	1
1273	Asphalt Gutter	1
1274	Asphalt Curb	1
1275	Concrete Curbs Types C, D, G and H	1
1276	Typical Drop Curb with Sidewalk Layout	1
1277	Typical Curb and Gutter Tapered End Treatment	1
1278	Paraplegic Ramp	1
1279	Typical Guide Rail Installation Types	1
1280	Guide Rail Standard Installation	1
1281	Signal Reflectors on Guide Rail Post	1
1282-1	Guide Rail with Additional Posts	1
1282-2	Guide Rail – Structures	1
1283	Concrete Encased Duct Banks	1
1284	Electrical Junction Box	1
1285	Wooden Guide Post	1
1286	Foundation for Post Top Traffic Light	1
1287	Foundation for Cantilevered Traffic Light	1
1288a	Foundation for Traffic Controller	1
1288b	Traffic Control Prefab Junction Box	1
1288c	Type 1 Installation of Preformed Inductive Loop Placement in New Road	1
1288d	Type 2 Installation of Preformed Inductive Loop Placement in Existing Road	1

1288e	Asphalt Cut Inductive Loop	1
1289	Cast in Place Concrete Median Barrier	1
1290	Sign Post Installation Details Type "A"	1
1291	Sign Post Installation Details Type "B"	1
1292	Sign Post Installation Details Type "C"	1
1293	Sign Post Installation Details Type "D"	1
1294	Sign Post Installation Details Type "E"	1
1294a	Sign Post Installation Details Type "H"	1
1295	Sign Post Installation Details Type "F"	1
1296	Sign Post Installation Details Type "G"	1
1296a	Sign Post Installation Details Type "I"	1
1297	Telspar Yielding Break away System	1
1298	Sub-Grade Widening for Type "A" and "B" Sign Post Installations	1
1299	Sub-Grade Widening for Type "C", "D", and "E" Sign Post Installations	1
1299a	Sub-Grade Widening for Type "F", "G", "H", and "I" Sign Post Installations	1