

TRAPPERS POINT / WILDLIFE CROSSINGS

NH 103.24 N132100

SHEET NO.	INDEX OF SHEETS
1	TITLE SHEET
2	PROFESSIONAL SEALS
3	LEGEND
T1-T4	TYPICAL SECTION SHEETS
S1-S12	SUMMARY SHEETS
4-19	PLAN AND PROFILE SHEETS
20-27	GUARDRAIL DETAIL SHEETS
28-39	DEER FENCE LAYOUT SHEETS
40-45	DEER FENCE DETAIL SHEETS
46-51	CONCRETE SHOULDER BARRIER DETAIL SHEETS
52-53	SIGN STRUCTURE DETAIL SHEETS
54-57	PIT LAYOUT SHEETS

SHEET NO.	DWG. NO.	STRUCTURES
B1-B15	7374	SINGLE SPAN BRIDGE STA 901+34
B16-B30	7376	SINGLE SPAN BRIDGE STA 929+99
B31-B45	7376	SINGLE SPAN BRIDGE STA 968+01.5
B46-B60	7377	SINGLE SPAN BRIDGE STA 1236+04
B61-B75	7378	SINGLE SPAN BRIDGE STA 1263+02
B76-B90	7379	SINGLE SPAN BRIDGE STA 1364+65
B91-B105	P-1244	ARCH CULVERTS-WILDLIFE OVERPASSES

STANDARD PLAN NUMBER	NO. OF SHTS	TITLE
106-1	4	FIELD LABORATORY
203-2A	1	EARTHWORK
206-1A	1	CULVERT AND TRENCH EXCAVATION
215-1	11	TEMPORARY EROSION CONTROL MEASURES FOR STORM WATER POLLUTION PREVENTION
400-1	1	PAVEMENT THICKNESS TRANSITION AND MILLING REQUIREMENTS
603-1A	8	PIPE FILL HEIGHT CHART AND INSTALLATION DETAILS
603-2	2	CMP FLARED END SECTIONS
606-6	9	BOX BEAM GUARDRAIL
606-7	8	BOX BEAM GUARDRAIL FABRICATION STANDARDS
607-1A	8	WIRE FENCE
615-1	6	CATTLE GUARDS
625-1	1	INLET TYPE M1 FOR MEDIAN DRAINS
702-1	1	DELINEATORS
703-1D	12	CONSTRUCTION TRAFFIC CONTROL DEVICES
703-2C	4	CONSTRUCTION TRAFFIC CONTROL TWO LANE
703-8D	2	TRAFFIC CONTROL DEVICE (TCD) UNIT SCHEDULE

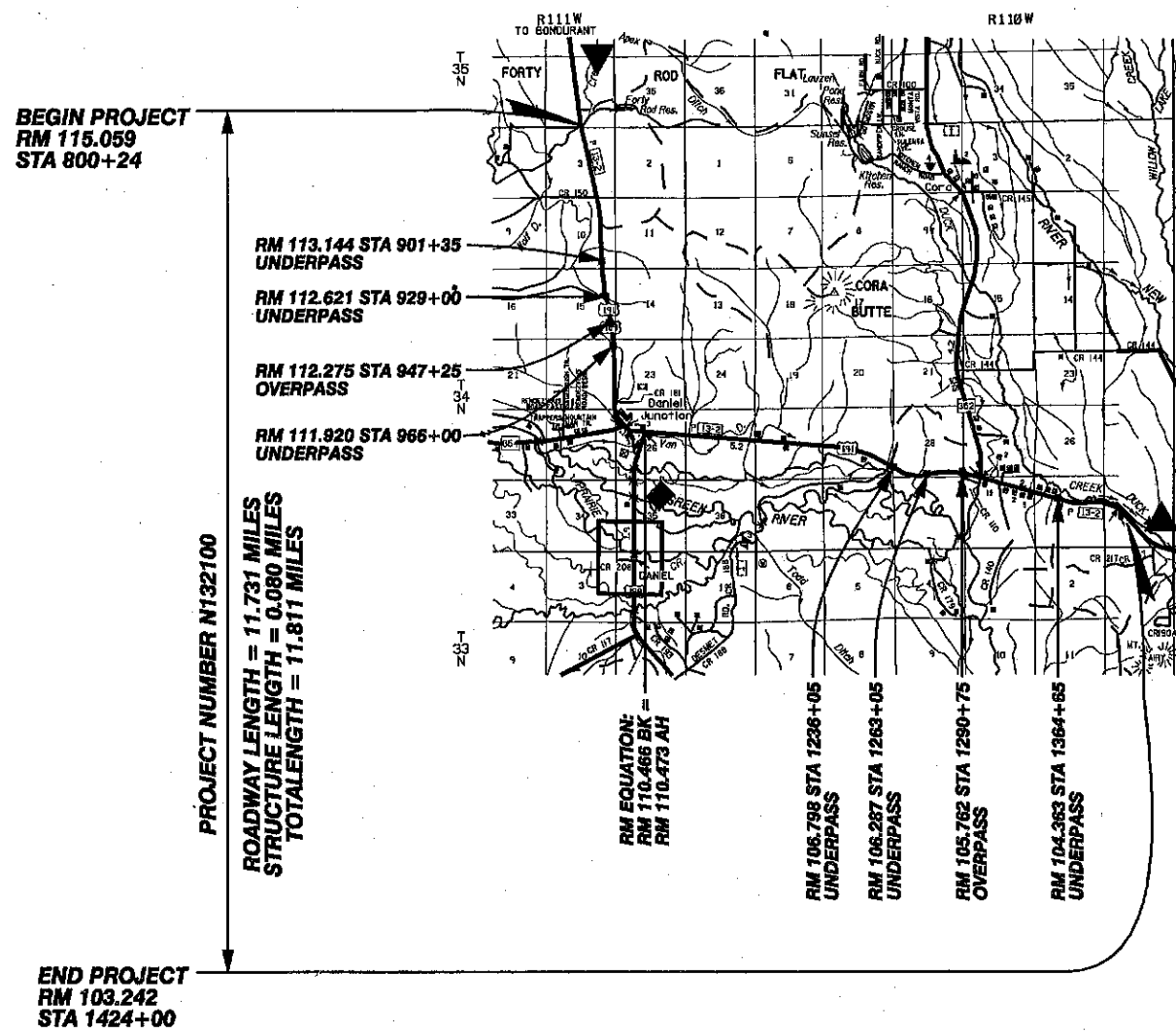
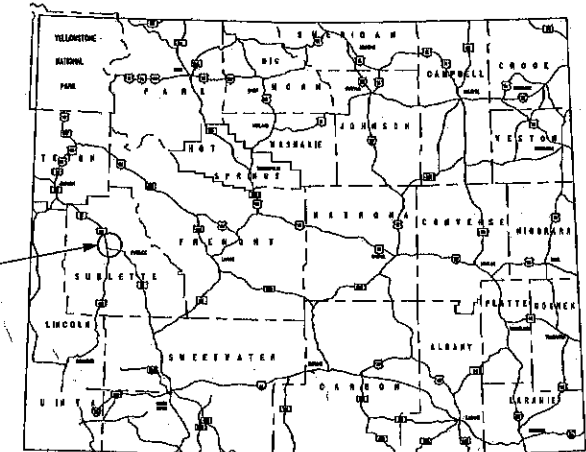
SHEET NO.	TITLE
1-80	MAINLINE CROSS SECTION SHEETS
1-10	OVERPASS CROSS SECTION SHEETS
1-2	PIPE CROSS SECTION SHEETS
1-43	DETOUR CROSS SECTION SHEETS

STATE OF WYOMING
WYOMING DEPARTMENT OF TRANSPORTATION

PINEDALE-HOBACK JCT /
TRAPPERS POINT
WILDLIFE CROSSINGS
SUBLETTE COUNTY

LENGTH IN MILES		PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GROSS	NET			
11.811	11.811	NH 103.24 N132100	1	250

Now 7:00 safety arch



MATERIAL SOURCE & PLANT SITE:

▼ PAPE PIT
AGMT #41353

WATER SOURCES:

▲ DUCK CREEK
RM 102.580
AGMT #46341

◆ GREEN RIVER
RM 130.530 US 189
RM 120.180 US 191
AGMT #32112



APPROVED:

Dellert A McOnie 08/13/2010
CHIEF ENGINEER DATE

DESIGNED BY VALLEY WEST ENGINEERING PC

*00:2-
00:4*