HOT-MIX ASPHALT REQUIREMENTS FOR THIS PROJECT ARE AS FOLLOWS:

LOCATION(S):	HOT-MIX ASPHALT SURFACE COURSE	
MIXTURE USE(S):	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX D, N90	
AC/PG:	SBS PG76-22	
RAP % (MAX):	0	
DESIGN AIR VOIDS:	4.0%, 90 GYRATION DESIGN	
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL-9.5 mm OR IL 12.5 mm	
FRICTION AGGREGATE:	D SURFACE	

LOCATION(S):	ALL BINDER LIFTS, TEMPORARY PAVEMENT
MIXTURE USE(S):	HOT-MIX ASPHALT BINDER COURSE, N90, IL-19.0
AC/PG:	PG64-22
RAP % (MAX):	10
DESIGN AIR VOIDS:	4.0%, 90 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL-19.0 mm
FRICTION AGGREGATE:	NONE -

LOCATION(S):	HOT-MIX ASPHALT SHOULDERS (200 mm)
MIXTURE USE(S):	HOT-MIX ASPHALT SHOULDERS
AC/PG:	PG58-22
RAP % (MAX):	50
DESIGN AIR VOIDS:	2.0%, 30 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	HOT-MIX ASPHALT SHOULDERS
FRICTION AGGREGATE:	NONE

CONTRACT NO. 98577

INDEX OF SHEETS

SHEET NO.	DESCRIPTION
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
1 2	COVER SHEET INDEX OF SHEETS: STANDARDS: QC/QA REQUIREMENTS
3	GENERAL NOTES: COMMITMENTS
4-6	SUMMARY OF QUANTITIES
7-16	TYPICALS
17-28	SCHEDULES
29 30-31	ENGLISH ALIGNMENT LAYOUT
30-31	GENERAL AND FENCING PLAN TIE POINTS
33-43	PLAN PROFILE - IL 146
44-45	PLAN PROFILE - IL 3/RAMP
46-47	PLAN PROFILE - DETOUR ROAD
48	GEOMETRIC SHEETS - IL 146/1L 3
49-50	GEOMETRIC SHEETS - GERARD/REIMAN ROAD
51-61	TEMPORARY EROSION CONTROL - IL 146
62	TEMPORARY EROSION CONTROL - IL 3/RAMP
63-68 69-72	SOILS PROFILE ROW SHEETS
73	SUPERELEVATION TRANSITION DETAILS
74	BOX CULVERT DETAIL SN 002-2002
75-76	WETLAND SHEETS
77	DETAIL: TRENCH BACKFILL
78	DETAIL: PRECAST CONCRETE BOX CULVERT SECTION
79	DETAIL: PAYMENT LIMITS FOR PRECAST CONCRETE BOX CULVERTS
80	DETAILS: PORTABLE SCALE TURNOUT; INLET SPECIAL 542546 DOUBLE;
	MEDIAN CROSSOVER: IMPACT ATTENUATORS, TEMPORARY
81	(NON-REDIRECTIVE) TEST LEVEL 3 DETAIL: RURAL SIDE ROAD APPROACH
82	
. 02	DETAILS: CROSS SECTION SHOWING STEP CONSTRUCTION ON EXISTING FILL; SEEDING AND MULCHING; TEMPORARY DITCH CHECKS
83-93	BOX CULVERT PLANS
94-145	CROSS-SECTIONS - IL 146
146-152	CROSS-SECTIONS - RAMP

STANDARDS

280001-04 482001-02 515001-03 542201-02 542301-02 54231-03 542546-01 602401-02 602701-02 604001-03 664001-02 665001-02 666001-01	701001-02 701006-03 701011-03 701301-03 701306-02 701311-03 701326-03 701331-02 701901-01 704001-03 780001-02 720006-02

Examined By:

DISTRICT STUDIES & PLANS ENGINEER

Examined By:

DISTRICT LAND ACQUISITION ENGINEER

Examined By:

DISTRICT PROGRAM DEVELOPMENT ENGINEER

Examined By:

DISTRICT OPERATIONS ENGINEER

Examined By:

DISTRICT PROJECT IMPLEMENTATION ENGINEER

Examined By:

DISTRICT PROJECT IMPLEMENTATION ENGINEER

Examined By:

ASSISTANT REGIONAL ENGINEER

DEPUTY DIRECTOR OF HIGHWAYS, REGION 5 ENGINEER

DATE

DATE