INDEX OF SHEETS

SHEET NO.	DESCRIPTION
1	COVER SHEET
2	SIGNATURE SHEET
3	INDEX OF SHEETS, HIGHWAY STANDARDS, & MIXTURE REQUIREMENTS
4	GENERAL NOTES, COMMITMENTS, AND MTD CROSSING RESTRICTIONS TABLE
5-7	SUMMARY OF QUANTITIES
8-16	TYPICAL SECTIONS
17	PATCHING SCHEDULE
18	RESURFACING SCHEDULE
19	CURB RAMP SCHEDULE
20	PAVEMENT MARKING SCHEDULE
21	LEFT TURN LANE STRIPING DETAIL
22	STANDARD DETAIL: TEMPORARY HOT-MIX ASPHALT TRANSITIONS
23	STANDARD DETAIL: UNEVEN LANES SIGN
24	STANDARD DETAIL: ROUGH GROOVED SURFACE SIGN

HIGHWAY STANDARDS

000001-06 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS

001006 DECIMAL OF AN INCH AND OF A FOOT

424001-07 PERPENDICULAR CURB RAMPS

424006-01 DIAGONAL CURB RAMPS

424011-01 CORNER PARALLEL CURB RAMPS

442201-03 CLASS C and D PATCHES

606001-05 CONC CURB TYPE B AND COMB CONC CURB AND GUTTER

701001-02 OFF-RD OPERATIONS, 2L, 2W, MORE THAN 15* (4.5 m) AWAY

701006-05 OFF-RD OPERATIONS, 2L, 2W, 15. (4.5 m) TO 24" (600 mm) FROM PAVEMENT EDGE

701011-04 OFF-RD MOVING OPERATIONS, 2L, 2W, DAY ONLY

701301-04 LANE CLOSURE, 2L. 2W, SHORT TIME OPERATIONS

701306-03 LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS DAY ONLY, FOR SPEEDS € 45 MPH

701311-03 LANE CLOSURE, 2L, 2W, MOVING OPERATIONS - DAY ONLY

701336-06 LANE CLOSURE, 2L, 2W, WORK AREAS IN SERIES, FOR SPEEDS ¢ 45 MPH

701901-03 TRAFFIC CONTROL DEVICES

780001-04 TYPICAL PAVEMENT MARKINGS

781001-03 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS

MIXTURE REQUIREMENTS SHALL BE PREPARED AS DIRECTED BELOW:

LOCATIONS	HOT-MIX ASPHALT SURFACE COURSE
MIXTURE USE(S):	HOT-MIX ASPHALT SURFACE COURSE, MIX D, N90
AC/PG: ABR % (MAX):	SEE SPECIAL PROVISION 4.0 %. 90 GYRATION DESIGN
DESIGN AIR VOIDS: MIXTURE COMPOSITION:	
(GRADATION MIXTURE) FRICTION AGGREGATE:	D SURFACE
QUALITY MANAGEMENT PROGRAM:	QCP

LOCATIONS	HOT-MIX ASPHALT LEVELING BINDER COURSE
MIXTURE USE(S):	HOT-MIX ASPHALT LEVELING BINDER, N90, IL-9.5MM FINE GRADE
AC/PG:	PG64-22
ABR % (MAX):	SEE SPECIAL PROVISION
DESIGN AIR VOIDS:	4.0 %, 90 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL-9.5MM.FINE GRADE
FRICTION AGGREGATE:	NONE
QUALITY MANAGEMENT PROGRAM:	QCP

LOCATIONS	PAVEMENT PATCHING
MIXTURE USE(S):	HOT-MIX ASPHALT BINDER COURSE, N90, IL-19.0MM FINE GRADE
AC/PG:	PG64-22
ABR % (MAX):	SEE SPECIAL PROVISION
DESIGN AIR VOIDS:	4.0 %, 90 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL-19. OMM FINE GRADE
FRICTION AGGREGATE:	NONE
QUALITY MANAGEMENT PROGRAM:	QC/QA

LOCATIONS	HOT-MIX ASPHALT SHOULDERS
MIXTURE USE(S):	HOT-MIX ASPHALT SURFACE COURSE, MIX D, N90
AC/PG:	PG64-22
ABR % (MAX):	SEE SPECIAL PROVISION
DESIGN AIR VOIDS:	4.0%, 90 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL-9.5MM
FRICTION AGGREGATE:	C SURFACE
OUALITY MANAGEMENT PROGRAM:	QC/QA

FILE NAME *	USER NAME = \$HSER\$	DESIGNED -	REVISED -		INDEX OF SHEETS, HIGHWAY STANDARDS, & MIXTURE REQUIREMENTS						A.P. TE.	SECTION	COUNTY	SHEETS NO.
ot/pv.nork/psidot/stanerpg/d9182025\781	i-shta-avr_sos_uudax.dga	DRAWN -	REVISEO -								26 1	(19/RS-1), 126/RS-11)	FRANKLIN	24 3
1	PLDT SCALE = 189.8000 */ 10.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION							- Junosovico		CONTRACT NO. 78181	
4NODELNAME#	PLOT DATE x 7/9/2014	DATE -	REVISED -		SCALE	SHEET	OF .	SHEETS S	TA, (U S(A.			(ALLINGIS FED.	OU PROJECT	