INDEX OF SHEETS

INDEX OF SHEETS		
SHEET NO.	TITLE	
1	COVER SHEET	
S	INDEX OF SHEETS & INDEX OF STATE STANDARDS	
3	CENERAL NOTES	
4 - 12	SUMMARY OF QUANTITIES	
13 - 14	ALIGNMENT PLAN	
15 - 19	SURVEY TIES FOR CONTROL POINTS	
20	EXISTING TYPICAL SECTIONS	
21 - 24	PROPOSED TYPICAL SECTIONS	
	·	
25 - 27	SCHEDULE OF QUANTITIES	
28 - 31	REMOVAL PLANS	
32 - 38	PROPOSED PLAN AND PROFILE	
39	CONSTRUCTION DETAILS	
40	INTERSECTION DETAILS	
39 - 42	MAINTENANCE OF TRAFFIC GENERAL AND STAGING NOTES	
45 - 55	MAINTENANCE OF TRAFFIC PLANS	
56	EROSION CONTROL GENERAL NOTES	
57 - 60	EROSION CONTROL PLANS	
6) - 64	EXISTING DRAINAGE AND REMOVAL PLANS	
65 - 73	PROPOSED DRAINAGE PLAN	
74 - 76	DRAINAGE SCHEDLUE	
77 - 85	SUBSURFACE UTILITY LOCATIONS	
86 - 95	PLAT OF SURVEY	
96 - 101	PAVEMENT MARKING AND SIGNING PLANS	
102- 103	SIGNING SCHEOULES	
104- 107	LANOSCAPING PLANS	
108	BD-01: DRIVEWAY DETAILS - DISTANCE BETWEEN R.O.W. AND CURB OR EDGE GREATER THAN OR EDUAL TO 15'	
109	80-22: PAVEMENT PATCHING FOR HMA SURFACED PAVEMENT	
110	BD-32: BUTT JOINT AND HMA TAPER DETAILS	
111	BD-51: BENCHING DETAIL FOR EMBANKMENT WIDENING	
112	TC-10: TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS AND DRIVEWAYS	
113	TC-11: RAISED REFLECTIVE PAVEMENT MARKERS (SNOW PLOW RESISTANT)	
114	TC-13: DISTRICT ONE TYPICAL PAVEMENT MARKINGS	
115	TC-16: PAVEMENT MARKING LETTERS AND SYMBOLS FOR TRAFFIC STAGING	
116	TC-21: DETOUR SIGNING FOR CLOSING STATE HIGHWAYS	
117	TC-22: ARTERIAL ROAD INFORMATION SIGN	
118	TC-26: DRIVEWAY ENTRANCE SIGNING	
119 - 170	STUENKEL ROAD CROSS SECTIONS	
171 - 185	·	
	HARLEM AVENUE CROSS SECTIONS	
i	SOIL BORING PLAN AND PROFILE	
193- 506	SOIL BORING LOGS	

-		

l		

NDEX OF	FIDOT STANDARDS
STANDARD NO.	TITLE
000001-0	STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS
280001-0	TEMPORARY EROSION CONTROL SYSTEM
420101-0	PAVEMENT: 24' JOINTED PCC
420106-0	PAVEMENT: 36' JOINTED PCC
483001-0	APCC SHOULDER
542011-0	CONCRETE END SECTION FOR ELLIPTICAL PIPE CULVERTS 15" THRU 72" EQUIVALENT DIAMETER
542016	MULTIPLE CONCRETE END SECTION FOR ELLIPTICAL PIPE CULVERTS IS" THRU 72" EQUIVALENT DIAMETER
	PRREGAST REWFORCED CONCRETE FLARES END SECTION
	PREGACT REINFORCED CONCRETE ELLIPITCAL SLARED END SECTION
	YTRAVERSIBLE PIPE GRATE
	SUB-SURFACE DRAINS
	CONCRETE HEADWALL FOR PIPE DRAIN
	CCATCH BASIN, TYPE A
-	GRATE, TYPE B
-	VPCC ISLANDS AND MEDIANS
1	PAVED DITCH
-	V DELINEATORS
	CHAIN LINK FENCE
	VRIGHT OF WAY MARKERS
T.	POFF-ROAD OPERATIONS: 2L 2W, MORE THAN 15 FT. (4.5 M) AWAY
	WOFF-ROAD OPERATIONS: 2L 2W, 15 FT. (4.5 M) TO 24 IN (600 MM) FROM PAVEMENT EDGE BOFF-ROAD OPERATIONS: MOVING, 2L 2W, DAY ONLY
	VLANE CLOSURE, 2L, 2W: DAY ONLY. FOR SPEEDS >= 45 MPH
	VLANE CLOSURE, 2L, 2W: SHORT TIME OPERATIONS
-	
101300-02	LANE CLOSURE, 2L, 2W: SLOW MOVING OPERATIONS DAY ONLY, FOR SPEEDS >= 45 MPH
701311-03	PLANE CLOSURE, 2L, 2W: MOVING OPERATIONS - DAY ONLY
701326 -0 .	ANE CLOSURE. 2L. 2W: PAVEMENT WIDENING. FOR SPEEDS 45 MPH
701901 -0	TRAFFIC CONTROL DEVICES
720001 -0	SIGN PANEL MOUNTING DETAILS
720006-0	SSIGN PANEL ERECTION DETAILS
- 1	METAL POSTS FOR SIGNS, MARKERS, & DELINEATORS
- 1	APPLICATIONS OF TYPES A & B METAL POSTS (FOR SIGNS & MARKERS)
	STYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS
542001	-03 CONCRETE SECTION FOR PIPE CLILVERTS 15"THRY 84" DIA.
542000	MULTIPLE CONCRETE END SECTION
-	FOR PIPE CLILYERTS
	15" THRU 84" DIA.
-	
-	

DESIGNED - PP DRAWN - PP REVISEO UHAWN PP
CHECKED - JPM
DATE REVISED TYLININTERNATIONAL REVISED 9/19/2012 REVISED 11/2/2012

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

STUENKEL ROAD AT 1-57 (HARLEM AVENUE TO RIDGELAND AVENUE) SCALE: NTS SHEETS AND INDEX OF STATE STANDARDS

STALE: NTS SHEET 1 OF 1 SHEETS STA. TO STA.

COUNTY TOTAL SHEETS NO.
WILL 206 2
CONTRACT NO. 60V41 SECTION 2012-048R