## INDEX OF SHEETS

SHEET NO.	TITLE	SHEET NO.	TITLE	SHEET NO.	TITLE
289 - 290	WALL M DETAILS	378	BD-22, DIST 1, PAVEMENT PATCHING FOR HMA SURFACED		
291	CHAIN LINK FENCE DETAILS	310	PAVEMENT		
292	RUSTICATION FINISH	379	BD-24, DIST 1: CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT		
293 - 298	BORING LOGS	380	BD-27, DIST 1: CONCRETE BARRIER TRANSITION & GENERAL		
299 - 300	WALL N GENERAL PLAN AND ELEVATION		DETAILS CONCRETE BARRIER BASE		
301 - 305	ANCHORAGE SLAB AND PARAPET	381	BD-32, DIST 1: BUTT JOINT AND HMA TAPER DETAILS		
306	ANCHORAGE SLAB AND PARAPET SECTIONS AND BAR LIST	382	BD-36, DIST 1: FIRE HYDRANT TO BE MOVED		·
307	ANCHORAGE SLAB AND PARAPET DETAILS	383	BD-48, DIST 1: PCC PAVEMENT ROUNDOUTS AT CURB		
308 - 313	BORING LOGS	383A	BE-205A, DIST 1: LIGHTING CONTROLLER RADIO CONTROL		
314	WALL O GENERAL PLAN AND ELEVATION		DUPLEX TYPE WITH SCADA (SHEET 1 OF 4)		
315 - 319	WALL O PLAN AND ELEVATION	383B	BE-205B, DIST 1: LIGHTING CONTROLLER RADIO CONTROL DUPLEX TYPE WITH SCADA (SHEET 2 OF 4)		
320 - 321	WALL O SECTIONS AND DETAILS	383C	BE-205C, DIST 1: LIGHTING CONTROLLER RADIO CONTROL		
322	WALL O TIE BACK AND DEADMAN DETAILS		DUPLEX TYPE WITH SCADA (SHEET 3 OF 4)		
323 - 325	WALL O ANCHORAGE SLAB AND PARAPET	383D	BE-205D, DIST 1: LIGHTING CONTROLLER, RADIO CONTROL DUPLEX TYPE WITH SCADA (SHEET 4 OF 4)		
326	WALL O MISCELLANEOUS DETAILS	383E	   BE-301. DIST 1: LIGHT POLE FOUNDATION. 40' TO 47 1/2'. M.H. 15" BOLT CIRCLE		
327	WALL O RUSTICATION DETAILS	383F	BE-400, DIST 1: ALUMINUM LIGHT POLE, 47'-6" MOUNTING HEIGHT		
328 - 334	BORING LOGS	383G	BE-702, DIST 1: MISC. ELECTRICAL DETAILS		
335	WALL P GENERAL PLAN AND ELEVATION	383H	BE-800, DIST 1: TEMPORARY LIGHT POLE DETAILS		
336 ~ 338	WALL P PLAN AND ELEVATION	3831	BE-801, DIST 1: TEMPORARY AERIAL CABLE INSTALLATION		
339 - 340	WALL P SECTIONS AND DETAILS	383J	BE-900, DIST 1: SUSPENDED MOUNT UNDERPASS LUMINAIRE		
341	WALL P TIE BACK AND DEADMAN DETAILS		INSTALLATION DETAILS		
342 - 343	WALL P ANCHORAGE SLAB AND PARAPET	384	TC-08, DIST 1: FREEWAY ENTRANCE AND EXIT RAMP CLOSURE DETAILS		
344	WALL P MISCELLANEOUS DETAILS	385	TC-09. DIST 1: TRAFFIC CONTROL DETAILS FOR FREEWAY		
345	WALL P RUSTICATION DETAILS		SINGLE & MULTI-LANE WEAVE		
346 - 350	BORING LOGS	386	TC-10, DIST 1: TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS		
351	WALL Q GENERAL PLAN AND ELEVATION	387	TC-11, DIST 1: TYPICAL APPLICATIONS RAISED REFLECTIVE		
352 - 355	WALL Q PLAN AND ELEVATION		PAVEMENT MARKERS (SNOW-PLOW RESISTANT)		
356	WALL M REINFORCEMENT DETAILS	388	TC-12, DIST 1: MULTI-LANE FREEWAY PAVEMENT MARKING DETAILS (SHEET 1 OF 2)	-	
357 - 358	WALL Q DÉTAILS	389	TC-13. DIST 1: DISTRICT ONE TYPICAL PAVEMENT MARKINGS		
359	CHAIN LINK FENCE DETAILS	390	TC-16, DIST 1: PAVEMENT MARKING LETTERS AND SYMBOLS		
360	RUSTICATION FINISH		FOR TRAFFIC STAGING		
361 - 363	BORING LOGS	391	TC-17, DIST 1: TRAFFIC CONTROL DETAILS FOR FREEWAY SHOULDER CLOSURES PARTIAL RAMP CLOSURES		
364	BOY CHI VERT EXTENSION - HS 41 STA 313+31 46	I			

TC-22, DIST 1: ARTERIAL ROAD INFORMATION SIGN

TS-04C, DIST 1: POST MOUNTED FLASHING BEACON

394 - 397 TS-05, DIST 1: STANDARD TRAFFIC SIGNAL DESIGN DETAILS

398 - 453 | ROADWAY CROSS-SECTIONS - US 41

456 - 469 ROADWAY CROSS-SECTIONS - IL 132

TC-23, DIST 1: TYPICAL SUPPLEMENTAL SIGNING AND PAVEMENT MARKING TREATMENT FOR RAILROAD CROSSINGS

392

393

393A

454 - 455 | NOT USED

	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
. 346		*	LAKE	469	3		
	STA.		TO STA.				
	CCD DOAL	DICT NO DOL 40	A DO TILITADAC	FFD 470	DOD IFOT		

46	*		LAKE	469	3		
ΓΑ.		TO :	STA.				
), RO	DAD DIST. NO. D-91-404	-99	ILLINOIS	FED. AID PROJECT			
12	5X-HB-(1&2) R-1		CON	TRACT #	6082		

REVISIONS NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION U.S. 41 (SKOKIE HIGHWAY)
		AT IL ROUTE 132

INDEX OF SHEETS SHEET 2 OF 2

SCALE: NONE

DRAWN BY:

DATE: MAY 12, 2008

CHECKED BY:

DATE						
BY						
	SURVEYED	PLOTTED	GRADES CHECKED	B.M. NOTED	STRUCTURE NOTATINS CHIKD	
1 11000	PRUPILE SURVEYED		NOTE BOOK	1	NO,	

364

365

365A

365B

372

373

374

375 376

377

366 - 371

NOT USED

BOX CULVERT EXTENSION - US 41 STA. 313+31.46

PIPE COLLAR AT EXISTING CULVERT STA. 547+15.48

PIPE COLLAR AT EXISTING CULVERT REINFORCEMENT DETAILS

BD-01, DIST 1: DRIVEWAY DETAILS DISTANCE BETWEEN R.O.W. AND FACE OF CURB/EDGE OF SHOULDER GREATER THAN 15' (4.5m)

BD-02, DIST 1: DRIVEWAY DETAILS DISTANCE BETWEEN ROW AND FACE OF CURB LESS THAN 15' (4.5 m)

BD-07, DIST 1: DETAIL OF STORM SEWER CONNECTION TO EXISTING SEWER

BD-12, DIST 1: MANHOLE WITH RESTRICTOR PLATE

BD-16, DIST 1: DROP MANHOLE DETAILS

BD-08, DIST 1: DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING

BOX CULVERT EXTENSION - US 41 STA. 313+31.46 REINFORCEMENT DETAILS