## IDOT DISTRICT ONE STANDARD DETAILS:

BD-01	DRIVEWAY DETAILS - DISTANCE BETWEEN R.O.W. AND FACE OF CURB & EDGE OF SHOULDER > 15' (4.5m)
BD-02	DRIVEWAY DETAILS DISTANCE BETWEEN ROW AND FACE OF CURB < 15' (4.5m)
BD-07	DETAIL OF STORM SEWER CONNECTION TO EXISTING SEWER
BD~12	MANHOLE WITH RESTRICTOR PLATE
BD-22	PAVEMENT PATCHING FOR HMA SURFACED PAVEMENT
BD-24	CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT
BD-32	BUTT JOINTS AND HMA TAPER
B0-34	STEEL PLATE BEAM GUARDRAIL ADJACENT TO CURB AND GUTTER AND STABILIZATION AT TTY. 1 SPL.
BD-37	MANHOLE TYPE A 7-FOOT DIAMETER
BD-48	PCC PAVEMENT ROUNDOUTS AT CURB AND GUTTER
80-51	BENCHING DETAIL FOR EMBANKMENT WIDENING
BD-52	DETAIL OF PAVEMENT SEPARATION JOINT FOR JOINTED PCC PAVEMENTS AT INTERSECTIONS
BE-220	ELECTRIC SERVICE INSTALLATION AERIAL, REMOTE DISCONNECT
BE-301	LIGHT POLE FOUNDATION 40' (12.192 m) TO 47 1/2' (14.478 m) M.H. 15" (38) mm) BOLT CIRCLE
BE-410	DAVIT LIGHT POLE 47'-6" (14.478 m) MOUNTING HEIGHT
BE-701	LUMINAIRE SAFETY CABLE ASSEMBLY
BE-702	MISC. ELECTRICAL DETAILS SHEET A
BE-800	TEMPORARY LIGHT POLE DETAILS
BE-805b	TEMPORARY LIGHTING AND TRAFFIC SIGNALS FOR SINGLE LANE STAGING
BE-805c	TEMPORARY LIGHTING AND TRAFFIC SIGNALS FOR SINGLE LANE STAGING
TC-10	TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS
TC-11	RAISED REPLECTIVE PAVEMENT MARKERS (SNOW PLOW RESISTANT)
TC-13	DISTRICT ONE TYPICAL PAVEMENT MARKINGS
TC-14	TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC)
TC-16	PAVEMENT MARKING LETTERS AND SYMBOLS FOR TRAFFIC STAGING
TC-18	SIGNING FOR FLAGGING OPERATIONS AT WORK ZONE OPENINGS
TC-22	ARTERIAL ROAD INFORMATION SIGN
TC-26	DRIVEWAY ENTRANCE SIGNING
TS-05	STANDARD TRAFFIC SIGNAL DESIGN DETAILS

## INDEX OF SHEETS

SHEEI NO.	DESCRIPTION
1	COVER VOLUME I OF II
2-3	INDEX OF SHEETS & STANDARDS
4	GENERAL NOTES
5-32	SUMMARY OF QUANTITIES
33-42	TYPICAL SECTIONS
43-65	SCHEDULE OF QUANTITIES
66-67	HORIZONTAL ALIGNMENTS
68-70	TIES & BENCHMARKS
71-76	ROADWAY REMOVAL SHEETS
77-89	ROADWAY PLAN AND PROFILES SHEETS
90-141	MAINTENANCE OF TRAFFIC SHEETS
142-151	TEMPORARY EROSION CONTROL SHEETS
152~156	TEMPORARY DITCH PROFILE SHEETS
157-164	DRAINAGE SCHEDULES AND LEGEND
165-176	DRAINAGE AND UTILITY PLAN & PROFILE SHEETS
177	COMPENSATORY STORAGE GRADING PLAN
178-184	WATER MAIN PLANS
185-198	SUBSURFACE UTILITY ENGINEERING SHEETS
199-218b	RIGHT-OF-WAY SHEETS
219-221	INTERSECTION DETAIL SHEETS
222-235	PAVEMENT MARKING AND SIGNING SHEETS
236-249	PERMANENT EROSION CONTROL & LANDSCAPING
250-281	TRAFFIC SIGNAL SHEETS
282-287	LIGHTING SHEETS
288	COVER VOLUME II OF II OMITTED
289-320	STRUCTURAL SHEETS
321-339	NOISE WALL PLANS
340-341	CONSTRUCTION DETAILS
342-376	IDOT DISTRICT ONE STANDARDS
377-527	CROSS SECTIONS
	IDOT HIGHWAY STANDARDS

L	
Γ	
l	
l	STRAND
I	ARROTHANN, INC.

JOLIET, ILLINOIS 6043:

DESIGNED MA	ıG	REVISED	-	
DRAWN AJ	J	REVISED	-	
CHECKED SJ	N	REVISED	~	
DATE -		REVISED	• .	
	DRAWN AJ CHECKED SJ	CHECKED SJN	DRAWN AJJ REVISED CHECKED SJN REVISED	ORAWN AJJ REVISED - CHECKED SJN REVISED -

STAT	E OI	FILLINOIS
DEPARTMENT	OF	TRANSPORTATION

	INDEX OF SHEETS & STANDARDS			F.A.P RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
1				349	11 WRS-3	KENDALL	527	2		
	SCALE: AS SHOWN SI	HEET NO. 1 OF 2	SHEETS	STA.	TO STA.	FEO, RO	AD DIST, NO. 1 TILLINGIS FED. AIC	CONTRACT		0132