	,	HIGH MAST	LIGHT T	OWER FOL	JNDATION	SCHEDULE (NO	TE 1)		
HIGH MAST LIGHT TOWER IDENTIFICATION	TOWER LOCATION		TOP OF FDN. ELEV.	BOTTOM ELEVATION	DESIGN DEPTH (D)	FOUNDATIONS INSTALLED IN CONTRACT	TOWERS INSTALLED IN CONTRACT	REMARKS	CONCRETE CURB, TYPE B
6 PKL1	1292+09.97	OFFSET LT 132.4				62594	62594	WALL MOUNTED	
6 PKL2	1296+74.0	LT 125.0				62594	62594	WALL MOUNTED	
6 PKL3	1301+54.0	LT 125.0				62594	62594	WALL MOUNTED	2
6 PKL4	1306+34.27	LT 124.8				62594	62594	WALL MOUNTED	
6 POP3	2297+18.0	RT 124.0				62594	62594	WALL MOUNTED	
6 POP4	2301+98.0	RT 124.0	<u> </u>		,	62594	62594		
6 P0P5	2306+49.0	RT 124.0				62594	62594	WALL MOUNTED	
	.,							WALL MOUNTED	
6 PCD1	1311+20.0	LT 91.0				62594	62583	GROUND MOUNTED WITH RETAINING WALL	
5 PCD2	1315+23.0	LT 99.2				62695	62583	GROUND MOUNTED	
5 RAB3	1319+80.0	LT 126.6				62695	62583	WALL MOUNTED	
6 PGH1	2311+20.0	RT 104.0				62594	62583	WALL MOUNTED	
5 PGH2	2315+39.0	RT 96,7				62594	62583	WALL MOUNTED	
5 REF2	2319+95.0	RT 130.2				62594	62583	WALL MOUNTED	
5 RAB2	1324+30.0	LT 146.8				62695	62583	WALL MOUNTED	
5 RAB1	1328+85.0	LT 166.3				62695	62583	WALL MOUNTED	
5 RIJ4	1333+40.0	LT 116.0				62695	62583	GROUND MOUNTED	
5 REF1	2324+50.0	RT 159.3				62594	62583	WALL MOUNTED	
5 RMN5	2329+05.0	RT 178.5				62594	62583	WALL MOUNTED	
7 RMN4	2333+58.0	RT 107.5				62594	62583	GROUND MOUNTED	
5 RIJ3	1337+90.0	LT 100.5	-5.04	-25.04	20′	62583	62583	GROUND MOUNTED	
6 RIJ2	1342+15.0	LT 109.7	-0.20	-20.20	20′	62583	62583	GROUND MOUNTED	
6 RIJ1	1346+40.0	LT 118.2	2.91	-18.09	21′	62583	62583	GROUND MOUNTED	
7 RMN3	2338+10.0	RT 99.0	-2.99	-22.99	20′	62583	62583	GROUND MOUNTED	
8 RMN2	2342+34.7	RT 104.0	-0.61	-21.61	21′	62583	62583	GROUND MOUNTED	
8 RMN1	2346+60.0	RT 149.3	3.82	-17.18	21′	62583	62583	GROUND MOUNTED WITH RETAINING WALL (SEE NOTE 4)	
6 RKL1	1350+64.4	LT 154.6	1.47	-18.53	20′	62583	62583	GROUND MOUNTED YE	
6 RKL2	1354+90.0	LT 145.8	6.88	-14.12	21'	62583	62583	GROUND MOUNTED	
6 RKL3	1359+40.4	LT 156.1	5.33	-15.67	21′	62583	62583	GROUND MOUNTED	
8 ROP1	2350+98.7	RT 154.5				62694	62583	WALL MOUNTED	
8 ROP2	2354+93.7	RT 154.5	<u> </u>			62694	62583	GROUND MOUNTED WITH RETAINING WALL	
8 ROP3	2359+39.7	RT 117.4	4.83	-15.17	20′	62583	62583	GROUND MOUNTED	
6 RCD1	1363+38.0	LT 111.5	-1.88	-20,88	19'	62583	62583	GROUND MOUNTED	
8 RGH1	2363+59.7	RT 112.2	-1.24	-21.24	20′	62583	62583	GROUND MOUNTED	

SINGH A ASSOCIATES, INC.	
CONSULTING ENGINEERS	FAX: (312) 629-8449

F.A.I. RTE.	SECTION	١	COUNT	ΓΥ	TOTAL SHEETS	SHEET NO.
90/94	2003-0311		COOL	(976	67
STA.		TO	STA.			
FED. ROA	D DIST. NO.	ILLINOIS	FED.	AID	PROJECT	

62583

NOTES:

1. SEE IDOT HIGH MAST LIGHT TOWER FOUNDATION STANDARD DETAIL BE501 FOR FOUNDATION DETAILS.

2. CONTRACTOR TO VERIFY SOIL CONDITIONS AT THE TIME OF FOUNDATION EXCAVATION AGAINST THE "SOIL CONDITIONS" TABLE ON STANDARD DETAIL BESOI AND MODIFY THE DESIGN DEPTH "D" AND BOTTOM ELEVATION AS NECESSARY.

- SEE STRUCTURAL SHEETS UNDER CONTRACT 62594, 62694 AND 62695 FOR WALL MOUNTED HIGH MAST LIGHT TOWER FOUNDATION DETAILS.
- 4. HIGH MAST LIGHT TOWER SERVICE PAD PAID FOR AS LIGHT TOWER SERVICE PAD, SPECIAL.

ES-03

REVISIONS	ILLINOIS DEPARTMENT OF TRANSPORTATION				
NAME DATE	F.A.I. 90/94 (DAN R	YAN EYPRESSWAY)			
	31st STREET				
	HIGH MAST TOWER FOUNDATION SCHEDULE - SOUTH SECTION				
	SHEET 3				
	SCALE: NONE	3 DRAWN BY: VG			
	DATE: OCTOBER 29, 2004	CHECKED BY: TM			