

2008 FINAL CONDITION CROSS SECTIONS OF ALL LIGHT TOWER LOCATIONS FROM 31ST TO 47TH STREET, AS DONE BY OTHERS UNDER CONTRACTS 62301 AND 62303, ARE INCLUDED FOR INFORMATION ONLY. THEY ARE PROVIDED TO ILLUSTRATE THE EXTENT OF EARTHWORK OPERATIONS FROM EXISTING TO FINAL CONDITIONS.

TEMPORARY AERIAL CABLING IS BEING INSTALLED BY THIS CONTRACT FROM 47TH STREET TO PERSHING ROAD AND BY CONTRACT 62733 FROM PERSHING ROAD TO 3IST STREET. THESE CABLES HAVE BEEN PROVIDED TO AVOID CONFLICTS BETWEEN EARTHWORK AND ELECTRICAL INFRASTRUCTURE INSTALLATION WITHIN THE DAN RYAN PARKWAY (AREA BETWEEN LOCAL LANES, RAMPS, AND FRONTAGE ROAD).

ANY EXTRA COSTS AND REPAIRS ASSOCIATED WITH THE INSTALLATION OF PERMANENT ELECTRICAL INFRASTRUCTURE IMPROVEMENTS, WITHIN THE DAN RYAN PARKWAY, PRIOR TO THE SUBSTANTIAL COMPLETION OF EARTHWORK OPERATIONS SHALL BE THE RESPONSIBILITY OF THIS CONTRACT.

BOWMAN, BARRETT & ASSOCIATES INC.

BEAST RANDOLPH STREET SUITE 2658 CHICAGO, ILLINGIS 68681

CONSULTING ENGINEERS

STATION		NON-SPECIAL WASTE DISPOSAL (CU. YD.)
SB - DAN RYAN		
3588+20 TO 3591+00	LIGHTING TRENCH	23.5
3601+00 TO 3604+00	ITS TRENCH	32.5
	LIGHTING TRENCH	32.5
3603+82	HMLT FOUNDATION	3.0
3627+30 TO 3628+70	LIGHTING TRENCH	13.0
NB - DAN RYAN		
4585+00 TO 4588+70	LIGHTING TRENCH	41.5
4588+25	HMLT FOUNDATION	5.5
	TOTAL	151.5

EXTRA DEPTH STATION OFFSET (NBLOC) RT 95' 4544+81 RT 105' 2.5 4553+00 RT 79' RT 95' 4557+11 2

TEMPORARY TOWER LOCATION

4561+18 RT 109' 4565+22 RT 106' RT 100' 4569+27 RT 106' 4573+45 4577+75 RT 66'

EXTRA DEPTH = ADDITIONAL DEPTH (BEYOND NORMAL) TEMPORARY AERIAL CABLE POLES NEED TO BE DRIVEN INTO THE GROUND DUE TO EARTH EXCAVATION THAT WILL BE DONE BY CONTRACTS 62301 AND 62303. INCLUDED WITH COST OF TEMPORARY WOOD POLE, 60 FT., CLASS 4.

FARTHWORK SCHEDULF (NORTHBOUND DAN RYAN) - QUANTITIES AND CALCULATIONS

○ V=(16A + 2AH)/27 ② V=(16B + 2BH)/27 62583 F.A.I. SECTION

94/90 2003-0311

HIGHT MAST LIGHT TOWER IDENTIFICATION	HIGH MAST LIGHT TOWER LOCATION		TOP OF FOUNDATION	DISTANCE FROM	CROSS SECTION AREA MEASUREMENTS (SEE CROSS-SECTIONS) (SQ. FT.)		VOLUME CALCULATIONS (CU. YD.)	
	STATION (NBLOC)	OFFSET	ELEVATION	N EX. GROUND TO HMLT. PAD (H) (FT.)	EXCAVATION (A)	UNSUITABLE MATERIAL (B)	EXCAVATION	UNSUIT. MAT.®
7 UGH1	4530+50	RT 82	19.13	0.0	0.0	0.0	0.0	0.0
8 UGH2	4534+60	RT 63	18.71	0.0	0.0	0.0	0.0	0.0
7 UGH3	4538+70	RT 97	14.96	0.0	0.0	0.0	0.0	0.0
7 VMN3	4542+80	RT 88	14,05	0.0	0.0	0.0	0.0	0.0
7 VMN2	4546+85	RT 88	11.22	1.2	19.6	11.5	13.4	7.8
7 VMN1	4550+95	RT 107.5	10.10	0.0	3.6	3.4	2.1	2.0
7 VEF3	4555+05	RT 88	1.90	5.0	133.4	27.4	128.5	26.4
7 VEF2	4559+15	RT 77	5.98	2.4	32.3	12.1	24.9	9.3
8 VEF1	4563+20	RT 101	5,75	3.2	61.8	19.9	51.3	16.5
7 VGH1	4567+25	RT 88	1.38	1.7	52.0	22.1	37.4	15.9
7 VGH2	4571+30	RT 88	0.75	0.3	0.0	6.0	0.0	3.7
7 VGH3	4575+60	RT 103	3,30	0.0	0.0	2.0	0.0	1.2
7 VGH4	4579+90	RT 78	1.13	1.9	28.2	14.2	20.7	10.4
			•			TOTAL	278.1	93.2

EARTHWORK SCHEDULE (SOUTHBOUND DAN RYAN) - QUANTITIES AND CALCULATIONS

HIGHT MAST LIGHT TOWER IDENTIFICATION	HIGH MAST LIGHT TOWER LOCATION		TOP OF FOUNDATION	DISTANCE FROM EX. GROUND TO	CROSS SECTION AREA MEASUREMENTS (SEE CROSS-SECTIONS) (SQ. FT.)		VOLUME CALCULATIONS (CU. YD.)	
	STATION (SBLOC)	OFFSET	ELEVATION	HMLT. PAD (H) (FT.)	EXCAVATION (A)	UNSUITABLE MATERIAL (B)	EXCAVATION	UNSUIT. MAT.
7 UCD1	3530+20	LT 76	6.95	1,8	38.9	20.3	28.2	14.7
7 UCD2	3534+30	LT 74	13.45	0.0	0.0	0.0	0.0	0.0
7 VIJ3	3538+35	LT 86	19.88	0.0	0.0	0.0	0.0	0.0
7 VIJ2	3542+35	LT 93	11.40	0.0	0.0	0.0	0.0	0.0
7 VIJI	3546+45	LT 88	10.69	0.3	0.0	4.7	0.0	2.9
7 VAB4	3550+55	LT 107	9.41	3.4	59.3	19.4	50.1	16.4
7 VAB3	3554+65	LT 88	4.62	2.9	93.5	27.5	75.6	22.2
7 VAB2	3558+75	LT 87	8.12	2.6	37.7	14.2	29.6	11.1
8 VAB1	3562+80	LT 112	6.00	2.4	46.0	16.2	35.4	12.5
8 VCD1	3566+85	LT 88	0.24	2.5	71.3	30.5	55.5	23.7
7 VCD2	3570+90	LT 88	4.71	0.0	0.0	5.9	0.0	3,5
7 VCD3	3575+20	LT 101	6.89	1.5	26.8	16.2	18.9	11.4
7 VCD4	3579+50	LT 76	2.72	0.5	13.1	13.5	8.2	8.5
						TOTAL	301.6	127.0

TEMPORARY AERIAL CABLE POLES (NORTHBOUND)

RARY TOW			
TION LOC)	OFFSET	EXTRA DEPTH	
14+41	LT 100'	-	
18+50	LT 107'	-	
2+60	LT 70'	4	
6+70	LT 100'	1.5	
0+78	LT 123'	4.5	
4+82	LT 112'	-	
8+88	LT 100'	-	
3+06	LT 106'	-	
77+35	LT 115'	-	

TEMPORARY AERIAL CABLE POLES (SOUTHBOUND)

*WHERE SHOWN ON CROSS-SECTIONS, SELECT BACK SLOPES ARE STEEPER THAN 3:1 **FOR PROJECT SECTION FROM 47TH TO 31ST STREET ONLY **QUANTITY BASED ON 1'X3' ELECTRICAL TRENCH INSTALLATIONS BEING DONE AFTER SUBSTANTIAL COMPLETION OF EARTHWORK BY OTHERS (CONTRACT 62301 AND 62303).

XS01

COUNTY TOTAL SHEE SHEETS NO.

976 583

COOK

TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION					
NAME D	ATE	TEETHOIS BEFAITIMENT OF TRANSFORTATION					
		F.A.I. 94/90 (DAN RYA	N EXPRESSWAY)				
		31ST STREET TO 7	1ST STREET				
		HIGH MAST LIGH	T TOWER				
		DETAIL AND EARTHWO	RK SCHEDULE				
		SCALE: =NTS	DRAWN BY: EGH				
		DATE: OCTOBER 15, 2004	CHECKED BY: JDC				