

THE C.E.I. CO. REQUESTED BY STEAKA GRID # 4722-1114 2 WORKING DAYS BEFORE YOU DIG "IT'S THE LAW" CALL TOLL FREE 800-362-2764 AND UTILITIES PROTECTION SERVICE

FILE # 53706522 DATE 4-13-2011 SHEET 4 OF 5

PROJECT: ODOT INTEREST GARAGE FACILITY

ADDRESS: WEST 3RD ST

ORDER FOR: RELOCATION OF OH FACILITIES

PREPARED BY: SURVEY: S STEAKA DESIGNING: 440-546-8788

PROJECT NO: PID # 77332

WBS: CE-000224

DATE APPROVED: 4/13/11 JOINT PROPOSAL # 243683

CONSUMER'S CHARGE: J.O. B.J.O.

DATE	J.P.	FOR SET	O.H.	SUB	TABLE	SERV	MARKT	REC.	ENGR	TOTAL
2	3	1	1	2	1	1				

REVISION HISTORY:

DATE	DESCRIPTION	APPROVED BY

UNITS OF WORK COMPLETED:

ITEMS	INSTALLED	REMOVED	SHIFTED
POLES			
WIRES			
FRAMES			

UNDERGROUND FACILITIES WARNING:

G.H. TRANSMISSION CLEARANCE WARNING:

ENGINEERING CHECKED BY: DATE

CONSTRUCTION CHECKED BY: DATE

**WIRE NOTES**

- ① TO ③ REM 3\*7 STATIC WIRE-233'
- ① TO ③ REM 3\*477 ACSE 11KV COAD (V-23-CK-G)-233'
- ① TO ⑤ REM 3\*6 WP CU PEI (H-S-ON-P)-233'
- ① TO ③ REM #4 TRI SEC-233'
- ① TO ④ REM #4 DUP SEC-55'
- ② TO ⑤ REM #4 TRI SEC-53'
- ③ TO ④ INST #4 TRI SEC-100'

**CEI FOREMAN NOTE:**  
ALL WORK SOUTH OF EXM #3 DESIGNED ON WIR#54160965

- ① CXC-358802-70-1-42-1964-D-60%  
REM POLE TAG # ABANDON POLE  
1-15KV VERT POST INSULATOR (38050252)  
3\*6 STATIC WIRE (WIRE SEC)  
10' HLX HWB # 1-35 KV SUSPENSION INSULATOR (38042592)  
1-477 ACSE 11KV COAD (NW# SEC)  
10' HLX HWB # 2-35KV SUSPENSION INSULATOR (38042592)  
2-477 ACSE 11KV COAD (NW# SEC)  
3\*6 WP CU PEI (NW# SEC)  
TRI E. SET #4 TRI SEC (NW# SEC)  
4-DUP SEC (H)  
EX PO 1 COIL (NW# SEC)  
FA SINGLE PT LOW (NW# SEC)  
CATV 1 COIL (NW# SEC)  
TRAFFIC SIGN
- ② CXC-358803-50-3-1957-D-100%  
REM POLE TAG # ABANDON POLE  
DIO X STRAPS # 6 WD PINS/INSULATORS  
3\*6 WP CU PEI (NW# SEC)  
TRI SEC #4 TRI SEC (NW# SEC)  
EX CPP 6' HEB # PE LWP  
FA 2' X (LOW COIL)  
FO 1 COIL (NW# SEC)  
CATV 1 COIL (NW# SEC)

- ③ CXC-69399-70-1-37-1963-D-60%  
CUT OFF 18FT OF POLE TOP, TO BE 50'-11.43 FT OUT OF GROUND  
REM 1-15KV VERT POST INSULATOR (38050252)  
3\*7 STATIC WIRE (WIRE)  
17 HLX HWB  
1-477 ACSE STRAIN DEADEND (38042916)  
HT X GUY (SEC) 32'  
DIO HLX HWB  
2-477 ACSE STRAIN DEAD-END (38042912)  
2 HT X GUY (SEC) 32' EA  
3-477 ACSE 11KV COAD (WIRE)
- EX DIO X HWB  
3\*6 WP CU PEI (SEC)  
REM 3 STL PILE/INSULATORS  
OVERCAMP  
3\*6 WP CU PEI (NW)
- EX 8' X STRAP 3 LA # 3-LPC'S  
3-25EVA 1/2 DIO TRANSPOSE  
4340 X7620-208Y/100V  
E. POLE #1/2 QUAD SEC (H)  
WIRE #336 # 1/2 QUAD SEC (S)  
TRI E. SET #1/2 TRI SEC (S)  
REM #4 TRI SEC (NW)
- EX FO 1 COIL (NW# SEC)  
FA 2' X (LOW COIL)  
FA CANTILEVER POLE CALL BOX REMOVED  
ATT #1 COIL (NW)  
ATT #1 COIL DP (W) TO BLOG  
ST SIGN ON POLE

- ⑤ CPP #50022-50'S 2002-D-100%  
EX CPP 10' X AIS  
3\*6 WP PEI (NW# SEC)  
REM CEI SEC GUY (NW)-115'  
CEI 300 EC #4 TRI SEC (W)  
TRIP CEI #4 TRI LP (S) TO EXM #6  
EX ATT #1 STAIRPORT BRKT  
1 COIL (NW# SEC)  
NO TRAFFIC SIGN

- ④ CXC-628783-40-0-1966-D-100%  
EX SWR #1/2 QUAD SEC (SW)  
#1/2 QUAD LP (S)  
INST TRIP BRK  
ATTACH #4 TRI LP TO EXM #6  
EX SWR #4 DUP SEC (S)  
CPP 6' HEB # PE LWP

- ④ CXC-650782-35-E-1966-D-100%  
REM POLE TAG # ABANDON POLE  
E. POLE #4-DUP SEC (W)  
EX CPP 6' HEB # PE LWP

MAXIMUM RMS SYMMETRICAL FAULT CURRENT AVAILABLE AT SERVICE ENTRANCE IS \_\_\_\_\_ AMPS, 3PHASE, \_\_\_\_\_ VOLTS  
\_\_\_\_\_ AMPS, 1PHASE, \_\_\_\_\_ VOLTS  
CEI CONTRIBUTION ONLY.

THE CUSTOMER SHALL PROVIDE THE GROUNDING ELECTRODE CONDUCTOR AND GROUNDING ELECTRODE TO THE SERVICE ENTRANCE LOCATION.

