

ILLUMINATING COMPANY
A FirstEnergy Company
FILE # WR-54160955

REQUESTED DATE 04-29-11
DATE 03-29-11
GRID # 4722
SHEET 1 OF 2

SURVEY FOR ST OF OH-ODOT #12
ADDRESS 2069 W.3 RD
CITY CLEVELAND
ORDER FOR SET CBL POLES
PREPARED BY W. BYRNE
PHONE 440-546-8704

2 WORKING DAYS BEFORE YOU DIG IT'S THE LAW
CALL TOLL FREE 800-362-2764
OHIO UTILITIES PROTECTION SERVICE
OGPUPS CONTACT: 800-925-0988

FULL SET OF PLANS PROVIDED?
 YES NO
DATE OF PLANS 00-00-00

CONTRACT APPROVED
SAP ORDER 13094266
JOINT PROPOSAL Y
6896 MILLER RD
PROPOSAL NO.

CUSTOMER'S CHARGE \$

DATE	J.P.	FOR-EST	O.H.	NET-WORK	NRDD	WMB	REC.	CATV	FIBER	DMC	TOTAL
3/29	2		2		1	1	1	1	1	1	10

RETURN TO RIGHT-OF-WAY BEFORE SCHEDULING
JOINT POLE RELEASE GAG MEET TREE WORK MUNICIPAL PERMIT INFO

DATE CLEARED

DATE	DESCRIPTION	APPROVED BY
4/01	ADDED BYPASS SYM#9 & 10	

REVISION HISTORY

A CHECK MARK NEXT TO EACH ITEM ON THE SKETCH, INCLUDING CHANGES, INDICATES THAT THE WORK HAS BEEN COMPLETED

ITEMS	UNITS OF WORK COMPLETED		
	INSTALLED	REMOVED	SHIFTED
POLES			
WIRES			
ANCHORS			

KIND OF POLES INSTALLED BY SYMBOL

POLES LEFT FOR TEL TO REMOVE

DATE WORK COMPLETED SUPERVISORS SIGNATURE

UNDERGROUND FACILITIES WARNING

HIGH PRESSURE PIPELINE	AT SYMBOL	CHECKED BY	SPECIAL INSTRUCTIONS
CET			
TELEPHONE			

D.H. TRANSMISSION CLEARANCE WARNING

FT. MIN. CLEARANCE REQUIRED AT DEGREES F.

AT SYMBOLS

ENGINEERING CHECKED BY: DATE

CONSTRUCTION CHECKED BY: DATE

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V-23-CK-G
11 KV

UD-XXXX
SUBDIVISION NAME
PHASE

CUST. CONTACT:
NAME
PHONE NO.

CEI PLANNER
NAME
PHONE NO.

WIRE NOTES: ② TO ④ REM 3#6 CU SEC-400'
② TO ④ REM 3#6 CU SEC-400'
⑥ TO ⑧ INST 3#477 KCMIL 11KV PRI-140'
② TO ④ INST 1#1/0 QUAD SEC-400'
② TO ④ INST 1#1/0 TRI SEC-400'
② TO ① INST 3#477 KCMIL 11KV PRI-370'

③ SET 70'1
P#734687
SET AT STA:39+59,27.5' R of C/L
INST 3-HT HD GUYS TO SYM#5-40'
INST D10'X,LWB,6-STL PINS(ST SD OF X)
INST 12"EXP ANC,28'LD(NW)
INST 2-3/8" GUYS & SHLD
INST D12'X,LWB,6-UR DISC(H-05-CN,"A"(ST SD))
(H-98-CN,"B"(FLD SD)OPEN TIE)
INST 6#3/0 TERM
INST 358 RK & ATTACH QUAD LP
INST 358 RK & ATTACH TRI LP

④ P#639784 40'5 '66
REM POLE
REM 358 RK
REM 358 RK
TRSF 8' BRKT & PE LUM TO SYM#3
EX FIBER/OPTIC
EX AT & T

⑤ SET 70'1
P#734688
SET AT STA:39+91,27.5' R of C/L
INST D11'X,6-DE'S & ATTACH 3#477 ACSR PRI(SE)
INST D11'X,6-SWITCHES
INST 3#500 TERM (V-23-CK)SWITCH#37(N.C.)
(FLD SD OF X)
INST 3#3/0 TERM(V-710-HO)SWITCH#28(N.O.)
(ST SD OF X)
INST DWG#8-405,3-STL PINS(ST SD OF X)& ATTACH
3#6 CU PRI(NW & SE)
INST 358 RK
INST 358 RK

⑥ SET 70'1
P#734689
SET AT STA:40+22,27.5' R of C/L
INST DWG#17-321 & ATTACH 6# 477
ACSR PRI(NW & SE)
INST DWG#8-405,3-STL PINS(ST SD OF X)
& ATTACH 3#6 CU PRI(NW & SE)
INST DWG#14-230
INST 3#3/0 TERM(FUTURE LAFARGE)
INST 358 RK
INST 358 RK

⑦ P#69400 70'1 '63
REM DWG#18-411 & TRSF 3#477 ACSR PRI
(NW & SE)
REM DWG#8-405 & TRSF 3#6 CU PRI
(NW & SE)(ST SD OF X)
REM DWG#11-110
REM 358 RK
REM 358 RK
INST DWG#18-355
INST DWG#17-504(FIG."B")
INST DWG#18-334
INST D10'X,LWB,6-STL PINS(ST SD OF X)
INST DWG#11-110
INST 358 RK & ATTACH QUAD LP
INST 358 RK & ATTACH TRI LP
TRSF 50KVA,1Ø,4340,120/240V
EX FIBER/OPTICS
EX AT & T

⑧ SET 70'1
P#734690
SET AT STA:41+27,27.5' R of C/L
INST DWG#17-312 & ATTACH
3#477 ACSR PRI(NW & SE)
INST DWG#8-405,3-STL PINS(ST SD OF X)
& ATTACH 3#6 CU PRI(NW & SE)
INST 358 RK
INST 358 RK

⑨ SET 75'1
P#734701
SET 90' (E)FROM SYM#2
TEMP BYPASS TO BE REMOVED AFTER
COMPLETION OF JOB
INST DWG#17-245(SLACK SPAN(NW))
INST 12" EXP ANC,30' LD(NW)
INST 2-3/8" HT GUYS & SHLD

⑩ SET 75'1
P#734702
SET 93' (N)FROM SYM#11
TEMP BYPASS TO BE REMOVE AFTER
COMPLETION OF JOB
INST DWG#17-245(SLACK SPAN(S))
INST 12" EXP ANC,30' LD(SE)
INST 2-3/8" HT GUYS & SHLD

⑪ P#239492 75'1 '63
EX DWG#17-245 & 3#477 PRI(NW & E)
INST 3-DE'S
EX CEI DISTRABUTION EQUIP. OK
EX CATV
EX FIBER/OPTICS
EX AT & T

