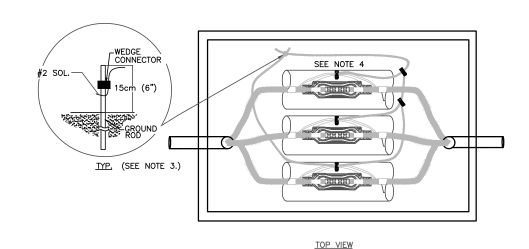


DEH



QTY DESCRIPTION CODE DEHn SPLICE BOX DnBxxP BEND, PVC DnBxxS BEND, STEEL UGHn GROUNDING HANDHOLE n dependent on size xx bend angle dependent on field condition (typically 30°)

** quantity is dependent on application

ASSEMBLY CODES

INSTALL MULE TAPE OR #12 COPPER WIRE THHN INSTALL MULE TO TOP LEAVE TAIL TAPE OR #12 COPPER WIRE THHN TOP TO BE LEVEL TO TOP LEAVE TAIL _6" BLACK DIRT AND SALT TOLERANT SOD FINISHED GRADE AND ELEVATION BY CONTRACTOR. DEHn 8'-0" FOR DEH5 10'-0" FOR DEH6 12'-0" FOR DEH8

PLUG ENDS AND TAPE

NAPERVILLE PUBLIC UTILITIES DEPARTMENT

ELECTRIC STANDARDS

SIDE VIEW

COMPACTED -CA6

STEEL 11*, 22*, 30*, 45* OR 90* STEEL

BENDS UP TO 6".

INSTALL UP TO 6 BENDS — OF 3", 5" OR 6" BENDS

CA-6 OR CONCRETE -ENCASEMENT

3", 5" OR 6"

COMPACTED CA6

⁻3", 5" or 6" Steel

-COMPACTED

HANDHOLE ASSEMBLY

INSTALL UP TO 6 BENDS -OF 3", 5" OR 6" BENDS

11°, 22°, 30°, 45° OR 90° STEEL BENDS UP TO 6".

DIG DEPTH

CA-6 OR CONCRETE

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ENCASEMENT

- 1. BENDS SHALL BE INSTALLED PER FIELD CONDITION.
- 2. SPARES NOT SHOWN.
- 3. GROUNDING WILL NOT BE INSTALLED AT TIME OF HANDHOLE INSTALLATION, BUT WILL BE INSTALLED WITH SPLICE.
- 4. BREAK-AWAY MUST BE WRAPPED WITH AQUA SEAL MASTIC TO PREVENT TEARING OF HEAT SHRINK WRAP AROUND SLEEVE.
- 5. INSTALL COVERS BEFORE BACKFILLING OPERATIONS TO HELP SUPPORT UPPER BOX SECTION WHILE EARTH IS PLACED AND
- 6. EXCAVATION:
- 8' LONG BY 6' DEEP BY 6' WIDE DEH5. 10' LONG BY 6' DEEP BY 6' WIDE DEH6.
- 12' LONG BY 6' DEEP BY 6' WIDE DEH8.
- 7. BACKFILL WITH COMPACTED CA6.
- 8. CUT HANDHOLE TO INSTALL PIPE, IF REQUIRED.
- 9. ALL MATERIALS BY THE CITY EXCEPT BACKFILL AND RESTORATION
- 10. CABLE WORK NOT REQUIRED.
- 11. RESTORATION BY CONTRACTOR.

DEHn: HANDHOLE (SPLICE BOX)

			5	6	8	8A	
Item Code	Description 1	Description 2	Qty	Qty	Qty	Qty	
284 104 00010	HANDHOLE	36" X 60" X 36"	1				
284 104 00020	HANDHOLE	48" X 78" X 36"		1			
284 104 00030	HANDHOLE	48" X 96" X 36"			1		
284 104 00040	HANDHOLE, ADJUSTABLE	48" X 96" X 36"				1	

DnBxxP: BEND, PVC

Assembly	Item Code	Description 1	Description 2	Qty
D3B30P	285 101 00025	ELBOW, PVC 30 DEG 3"	STANDARD RADIUS SCH 40	1
D3B45P	285 101 00030	ELBOW, 36"R PVC 45 DEG 3"	SCH 40	1
D3B90P	285 101 00040	ELBOW, 36"R PVC 90 DEG 3"	SCH 40	1
D5B30P	285 101 00080	ELBOW, 36"R PVC 30 DEG 5"	SCH 40	1
D5B45P	285 101 00090	ELBOW, 36"R PVC 45 DEG 5"	SCH 40	1
D5B90P	285 101 00100	ELBOW, 36"R PVC 90 DEG 5"	SCH 40	1
D6B30P	285 101 00220	ELBOW, 48"R PVC 30 DEG 6"	SCH 40	1
D6B45P	285 101 00230	ELBOW, 48"R PVC 45 DEG 6"	SCH 40	1
D6B90P	285 101 00240	ELBOW, 48"R PVC 90 DEG 6"	SCH 40	1

D3BxxS: BEND, 3" STEEL

				D3B90S
	Item Code	Description 1	Description 2	Qty
2	285 101 00140	ELBOW, 30"R STL 90 DEG 3"	GALVANIZED	1
2	285 102 00040	COUPLING, PVC 3"	LONG LINE SCH 40	1

D5BxxS: BEND, 5" STEEL

			D5B30S	D5B45S	D5B90S
Item Code	Description 1	Description 2	Qty	Qty	Qty
285 101 00160	ELBOW, 36"R STL 30 DEG 5"	GALVANIZED	1		
285 101 00170	ELBOW, 36"R STL 45 DEG 5"	GALVANIZED		1	
285 101 00180	ELBOW, 36"R STL 90 DEG 5"	GALVANIZED			1
285 102 00110	COUPLING, PVC 5"	LONG LINE SCH 40	1	1	1

D6BxxS: BEND, 6" STEEL

D6BxxS: BEND, 6"							
			D6B11S	D6B22S	D6B30S	D6B45S	D6B90S
Item Code	Description 1	Description 2	Qty	Qty	Qty	Qty	Qty
285 101 00186	ELBOW, 48"R STL 11 DEG 6"	GALVANIZED	1				
285 101 00188	ELBOW, 48"R 22.5 DEG 6"	GALVANIZED		1			
285 101 00190	ELBOW, 48"R STL 30 DEG 6"	GALVANIZED			1		
285 101 00200	ELBOW, 48"R STL 45 DEG 6"	GALVANIZED				1	
285 101 00210	ELBOW, 48"R STL 90 DEG 6"	GALVANIZED					1
285 102 00140	COUPLING, PVC 6"	LONG LINE SCH 40	1	1	1	1	1
	· · · · · · · · · · · · · · · · · · ·						

UGHn: GROUNDING, HANDHOLE

			UGH1	UGH3
Item Code	Description 1	Description 2	Qty	Qty
280 107 00020	CU BARE SD	#2 SOL	10	30
283 156 00010	GROUND ROD COPPER CLAD	5/8" X 10'	1	1
286 100 00320	CONNECTOR, WEDGE CU	4/0 STR(7) - 5/8" ROD	1	1
286 101 00010	SHELL, WEDGE AMP	BLUE	1	1
286 199 00210	CONNECTOR, BREAK-AWAY CU	2SOL-2/0STR X 2SOL-2/0STR		2

NAPERVILLE PUBLIC UTILITIES DEPARTMENT ELECTRIC STANDARDS

HANDHOLE ASSEMBLY

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PROJECT TITLE	RC)UTE	59 F	ROAD IN	ИPR	OVEMEN	NTS	
PROJECT DESC		DETAILS	S AND	STANDA	RDS			
ENGINEER BCC)	DRAFTING DATE 5-11-	-12	мар# 4211,4212	,4223	N.T.S.		
GIS DESIGN BY	PSM	REVISIONS DATE		AT&T JOINT AGREEM	MENT #	PROJECT # EU-12		
CHECKED BY		APPROVED BY		CAD FILE		SHEET #		
				0060648001D1	32.DWG	32 OF 63	3	
N I are a second of Public Utilities					WORK REQUEST #			
Naperville Department of Public Utilities Electric Division				160468				
Electric Division								