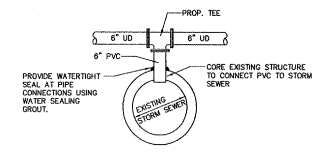
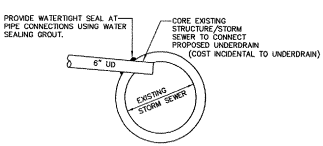


NOTES

- 1. 1/2" CHAMFER TO BE USED ON ALL EXPOSED CORNERS ON INLETS. BARS TO BE INSTALLED 2" FROM FACE OF WALL.
- INLET TO BE CONSTRUCTED OF STRUCTURAL
 P.C. CONCRETE. THE CONTRACT UNIT PRICE
 FOR INLET SHALL INCLUDE THE GRATE AND
 FRAME AS SPECIFIED.



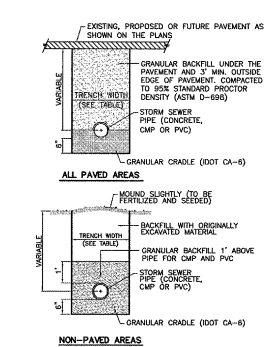


UNDERDRAIN CONNECTION DETAILS

NOT TO SCALE

UNDERDRAIN CONNECTIONS AND FITTINGS, TEES AND ELBOWS USED FOR CONNECTIONS TO PROPOSED STRUCTURES AND STORM SEWERS / EXISTING STRUCTURES AND STORM SEWERS, SHALL
BE CONSIDERED INCIDENTAL TO THE PROPOSED UNDERDRAIN.

INSIDE DIAMETER OF STORM SEWER (INCHES)	MAXIMUM TRENCH WIDTH	
6	3'-7"	
8	3'-9"	
12	4'-2"	
15	3'-9" 4'-2" 4'-6" 4'-9" 5'-0" 5'-4"	
15 18 21	4'-9"	
21	5'-0"	
24	5'~4"	
24 27 30	5'~7"	
30	5'-11"	
36	6'-6"	
36 42	7'-1"	
48	7'-8"	
54	8'-3"	
60	5'-7" 5'-11" 6'-6" 7'-1" 7'-8" 8'-3" 8'-10"	
66	n' ""	
72	10'~0"	
78	10'~7"	
84	11'-2"	
90	10'~0" 10'~7" 11'-2" 11'-9" 12'-4" 12'-11"	
96	12'-4"	
102	12'-11"	
108	13'~6"	



XREF DWG: DATE: Sun 3/28/04 9:02am REVISIONS NUMBER THIS BAR IS EQUAL TO 2" AT FULL SCALE (34X22). ORT CIPAL AIRP MUNIC

PA050 | PATH: K:\0329702\draw\sheets\ FILE: drndtl1.dwg UPDATE BY: johse SURVEY BOOK # XREE DWG:

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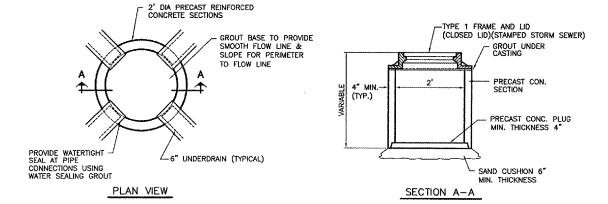
Ö

DESIGN BY: ARM

DRAWN BY: JRO CHECKED BY: APPROVED BY: DATE: 06/29/06 JOB No: 06290~07

ILLINOIS PROJECT: PWK-3613 A.I.P. PROJECT: 3-17-0018-839

SHEET 22 OF 40 SHEETS



UNDERDRAIN COLLECTION STRUCTURE DETAIL

NOT TO SCALE

STORM SEWER/UNDERDRAIN NOTES

- CONTRACTOR SHALL FIELD VERIFY EXISTING STORM SEWER/UNDERDRAIN INVERTS BEFORE INSTALLING PROPOSED PIPE, CONNECTIONS AND ORDERING MATERIALS.
- ALL UNDERDRAIN CONNECTIONS, CORING INTO STRUCTURES, TEES, BENDS, STORM SEWER ETC. SHALL BE CONSIDERED INCIDENTAL TO THE COST OF THE UNDERDRAIN.
- 3. UNDERDRAIN SLOPES FOLLOW EDGE OF PAVEMENT SLOPE UNLESS OTHERWISE NOTED.
- 4. INSTALL PROPOSED ELECTRICAL DUCTS/CONDUITS TO BE CLEAR OF UNDERDRAIN, COST INCIDENTAL.
- UNDERDRAIN CONFLICTS WITH EXISTING CONDITIONS SHALL BE RESOLVED AND COST SHALL BE INCIDENTAL TO UNDERDRAIN.
- PRIOR TO ORDERING AND INSTALLING ALL FIELD TILE REPLACEMENT PIPE, THE CONTRACTOR SHALL FIELD VERIFY THE LOCATION AND INVERTS OF EXISTING FIELD TILE CONNECTIONS. ADJUSTMENTS SHALL BE MADE AS NECESSARY AT NO ADDITIONAL COST TO THE CONTRACT.
- CORING OF DRAINAGE STRUCTURE AND REMOVAL OF EXISTING STORM SEWER MANHOLE/INLET CONCRETE BENCHES TO FACILITATE CONNECTIONS OF PROPOSED STORM SEWER PIPE SHALL BE CONSIDERED INCIDENTAL TO THE COST OF THE PIPE.