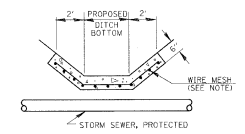


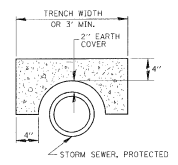
DETAIL A

NO SCALE

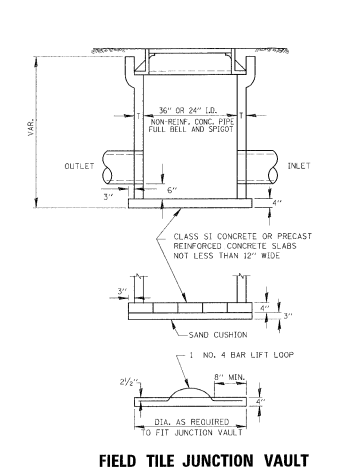
- *IF A 4" COVER CAN NOT BE PROVIDED A PAVED DITCH SHALL BE CONSTRUCTED AS SHOWN IN DETAIL C. NOTES
- 1. WIDTH OF CONCRETE SLAB SHALL BE THE SAME AS THE TRENCH WIDTH IN ACCORDANCE WITH SECTION 550 OF THE STD. SPECIFICATIONS, OR 3' MIN.
- 2. CONCRETE FOR SLAB, HEADWALL AND PAVED DITCH SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER CUBIC YARD FOR MISCELLANEOUS CONCRETE."
- 3. COST OF FURNISHING AND INSTALLING WIRE MESH SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE PER CUBIC YARD FOR MISCELLANEOUS CONCRETE. WIRE MESH TO WEIGH NOT LESS THAN 58* PER 100 SQ. FT.



DETAIL C



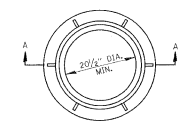
SECTION B-B



ALTERNATE MATERIALS FOR WALLS	Тт
PRECAST REINFORCED CONCRETE RISERS	4"
CONCRETE MASONRY UNIT	5"
MONOLITHIC CONCRETE	6"
BUILDING BRICK, GRADE SW FROM CLAY OR SHALE	8"
CONCRETE BUILDING BRICK, GRADE A	8"

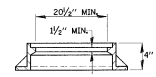
NOTES

- 1. THE CONTRACT UNIT PRICE FOR FIELD TILE JUNCTION VAULT SHALL INCLUDE THE COST OF FURNISHING AND PLACING THE FRAME AND GRATE OR PRECAST CONCRETE LID AND WHEN REQUIRED, THE SAND CUSHION.
- 2. ALL FIELD TILE JUNCTION VAULTS SHALL BE 2'-0" IN DIAMETER UNLESS OTHERWISE NOTED ON THE PLANS.





± 145#



SECTION A-A

611-2



DATE: 06/06/03

GREENE & BRADFORD, IN

OR STRANSFELD

COMMITTEE OF ORDER

OR STRANSFELD

COMMITTEE ORDER

O

REVISIONS NAME

CHECKED BY: COLBROOK

E & BRADFORD, INC.
OF SENSIFED

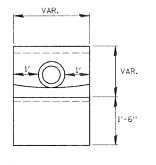
COMPUTER FILE NO.
STANDARDS-10

PROJECT: 01194_B.N

037/03/04-RPB

NOTES

- 1. ANY STORM SEWER OR FIELD TILE OUTLET INTO A DITCH SHALL HAVE A HEADWALL BUILT IN ACCORDANCE WITH THIS DETAIL.
- 2. COST OF FURNISHING AND INSTALLING WIRE
 MESH SHALL BE INCLUDED IN THE CONTRACT
 UNIT PRICE PER CUBIC YARD FOR
 MISCELLANEOUS CONCRETE. WIRE MESH TO WEIGH NOT
 LESS THAN 58# PER 100 SQ. FT.



END VIEW

EXIST 10' LENGTH PIPE DRAIN (ONE PIECE)
TILE
DIAMETER-EXISTING TILE DIA.+2"

WIRE MESH
SEE NOTE

SECTION A-A

CLASS SI CONCRETE HEADWALLS

IDOTPL-50 1"=50' 11/18/03

FAU RTE. 6108 (IL RTE. 351) LASALLE CO.