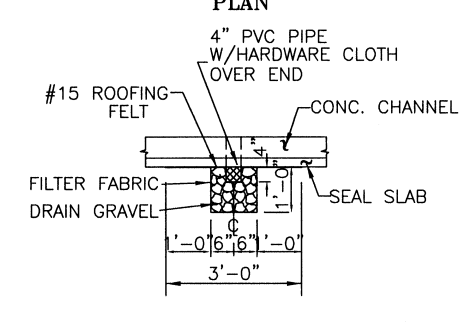
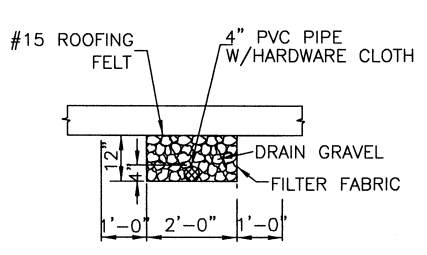


### **ELEVATION**





#### SECTION

## "A" WEEP HOLE

SECTION

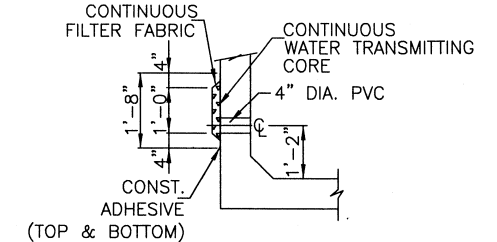
WEEP HOLE

### WEEP HOLE NOTES

1. MATERIALS:

INTERVALS.

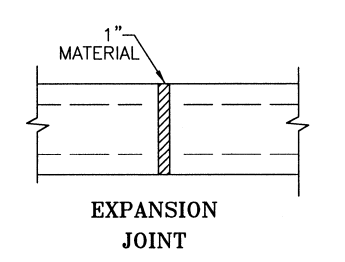
a. PIPE: 4" DIA. SCH.40 P.V.C. b. DRAIN GRAVEL: SIEVE SIZE % FINER NO. 8 c. HARDWARE CLOTH: MIN. OPEN MAX. OPEN

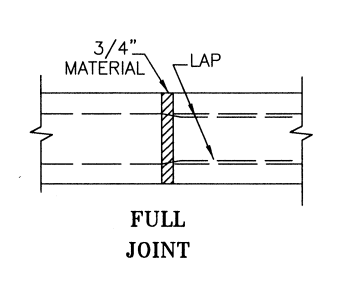


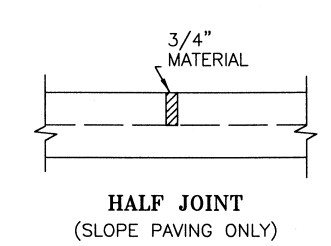
d. FILTER FABRIC : MIN. EOS: SIEVE NO. 120

SIEVE NO. 50 MAX. EOS: : WT. (MIN.) : 4 OZ 2. WEEPHOLES SHALL BE SPACED ON 15 FOOT TYPE "C" WEEP HOLE

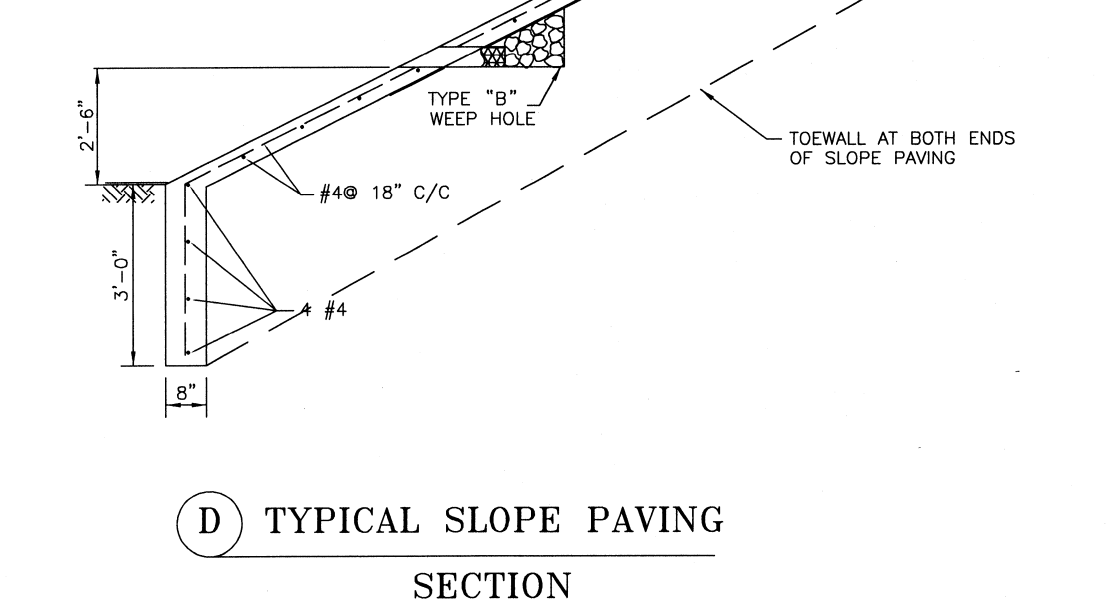
# WEEPHOLE DETAILS











# CONSTRUCTION NOTES

#### GENERAL NOTES

- 1. CLASS "A" CONCRETE FOR CONC. CHANNEL SECTIONS AND SLOPE PAVING AND CLASS "B" CONCRETE FOR SEAL SLAB SHALL BE IN ACCORDANCE WITH HCFCD SPECIFICATION 03310-CONCRETE.
- REINFORCING STEEL SHALL BE GRADE 40 AND IN ACCORDANCE WITH HCFCD SPECIFICATION 03310-CONCRETE. STRUCTURAL EXCAVATION AND BACKFILL SHALL BE IN ACCORDANCE WITH HCFCD SPECIFICATION 02316-
- STRUCTURAL EXCAVATION AND BACKFILLING.
- RIPRAP SHALL BE IN ACCORDANCE WITH HCFCD SPECIFICATION 02378-RIPRAP. 5. A NON-REINFORCED 4" CLASS "B" CONCRETE SEAL SLAB WILL BE REQUIRED BENEATH THE BOTTOM OF ALL CONCRETE CHANNELS FOR UNIFORM LOAD DISTRIBUTION AND TO MINIMIZE POTENTIAL FOR VOIDS AND
- WEAK SPOTS IN SOIL. 6. CLASS A CONC. GRADE BEAMS SHALL BE INSTALLED TRANSVERSLY AT MIN. 20' CENTERS ON CONCRETE LINED CHANNELS WITH BOTTOM WIDTHS ≥ 20'
- 7. CONSTRUCTION JOINTS: A. CONSTRUCTION JOINTS SHALL BE PLACED: (1) IN CONCRETE LOW-FLOW AND TRAPEZOIDAL BOTTOM SECTIONS AT 20' MIN. 60' MAX. SPACING AND BE CONTINUOUS THROUGH SLOPE PAVING.
- (2) AT THE END OF EACH DAY'S POUR. B. HALF CONSTRUCTION JOINTS SHALL BE PLACED IN SLOPE PAVING ONLY AT 20' MAX. SPACING.

  8. CEMENT STABILIZED SAND SHALL BE PROVIDED AND PLACED IN ACCORDANCE WITH HCFCD SPECIFICATION
- NO. 02321-CEMENT STABILIZED SAND. 9. TOEWALL SHALL CONTINUE ALONG SLOPE AT UPSTREAM END AND DOWNSTREAM END OF SLOPE PAVING.

REV	HARRIS COUNTY FLOOD CONTROL DISTRICT			9900 NORTHWEST FREEWAY HOUSTON, TEXAS 77092	
HARRIS COUNTY MUD 191	DETENTION POND to serve	CHAMPIONS ARBOR	HCFCD UNIT P150-00-00	CONCRETE CHANNEL	PAVING DETAILS

DATE: NOVEMBER 1999 DRAWING NUMBER 1 OF 1 SHEET NUMBER

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