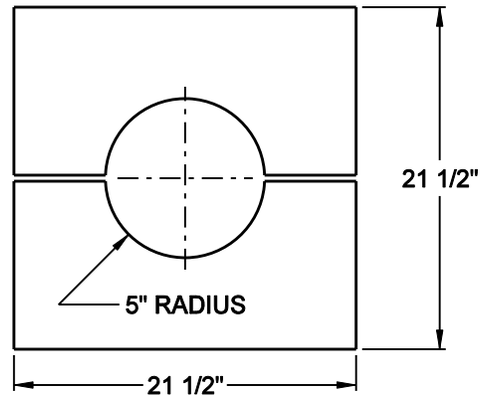
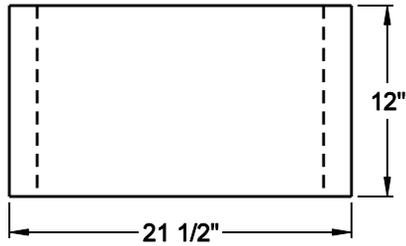


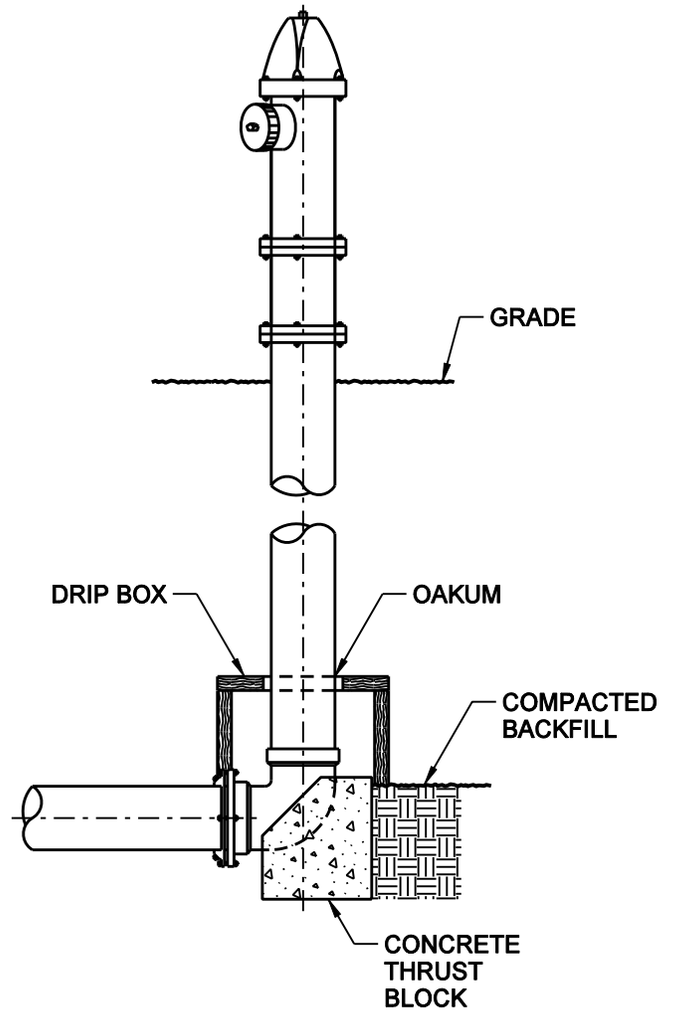
**TOP VIEW
(COVER REMOVED)**



COVER



FRONT VIEW



NOTES:
 ALL MATERIALS SHALL BE TREATED LUMBER.
 THE DRIP BOX SHALL BE LEFT VOID AND THE
 SPACE WHERE THE HYDRANT BARREL COMES
 THROUGH THE COVER SHALL BE SEALED WITH
 OAKUM TO PREVENT BACKFILL MATERIAL FROM
 ENTERING THE DRIP BOX.

SEE MATERIAL AND CONSTRUCTION SPECIFICATIONS
 FOR WATER SERVICE CONSTRUCTION IN MINNEAPOLIS,
 SECTION B, ITEM W.M. - 2.3-D. "BLOCKING AND ANCHORING
 OF PIPE" FOR REACTION BLOCKING SPECIFICATIONS.

NOT TO SCALE

	MINNEAPOLIS DEPARTMENT OF PUBLIC WORKS		DRIP BOX	STANDARD PLATE NO. WATR-1002A-R1
	DRAWN: TDS	DATE: 1/1/12		
	APPROVED: RCE	DATE: 1/1/12		