TYPICAL CULVERT PRECAST HEADWAL NOTES: WORK (2) THE CONTRACTOR IS RESPONSIBLE INLET R 2.60M BOTTOM OF DITCH MINIMUM OF 225mm COVER IS REQUIRED WITH 100mm OF TYPE 1 AGG. PLAN VIEW INSTALLATION -0.5% SLOPE **FLOW** TOP OF HEADWALL SHALL NOT EXTEND ABOVE TOP OF ROAD SHOULDER IN ANY CASE. ROAD 3M IS MINIMUM WIDTH WITH 3.65M TURNING RADIUS 6M IS THE RECOMMENDED WIDTH WITH 2.60M TURNING RADIUS **SECTION** +10% SLOPE OVER 3M DRIVEWAY ROAD SHOULDER -10% SLOPE OVER 3M 45° DRIVEWAY PROFILE R 2,60M TYPE No. 1 PROJECT WOVEN POLYPROPYLENE SILT FENCE (E.D.S.=600 MICRONS)TO SECURED HAY BALES 750mm PRE-CAST HEADWALL FOR 450mm **HEADWALI CULVERT** DATE 10/10/2013 450mm HORIZ, SCALE_NTS VERT, SCALE NTS FRONT VIEW ø 450mm H.D.P.E. CULVERT UNLESS OTHERWISE NOTED CHECKED OUTLET ENDS OF CULVERT MUST TYPE No. 1 BE GROUTED SILT FENCE DWG SHEET_B_

(1) CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL EXISTING DIMENSIONS AND CONDITIONS PRIOR TO BEGINNING

FOR THE SUPPLY AND DELIVERY OF ALL NECESSARY PIPE, FITTING'S AND HARD WARE AS REQUIRED TO SUCCESSFULLY COMPLETE THE WORK, (3) THE CONTRACTOR SHALL INSTALL A Ø450mm H.D.P.E. CULVERT (4) PRIDR TO START OF WORK THE CONTRACTOR SHALL INSTALL SILT FENCES IN THE DITCH, UPSTREAM AND DOWNSTREAM FROM THE AREA OF

(5) EXPOSED SOIL SHALL BE IMMEDIATELY STABILIZED THROUGH HYDROSEEDING OR SODDING

> Municipality of the District of Lunenburg 210 Aberdeen Road, Bridgewater Nova Scotla B4V 4G8

> > Phone: (902)-541-1325 Faxi (902)-527-1135

CULVERT STANDARD

SHEET DESCRIPTION

PRE-CAST CONCRETE

DRAWN_M.BOULANGER DWG. NO19205-2706-03

SHEET 0F