



NOTE:

- 1) HEIGHT VARIES -- DEPENDENT ON PAVEMENT STRUCTURAL DESIGN
- 2) THE INVERT FOR THE CATCH BASIN LEAD IS TO BE A MINIMUM 50mm LOWER THAN THE INVERT OF THE DRAINAGE LEAD
- 3) EDGE DRAIN OR DRAINAGE LAYER AS PER 102-0029-045

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE NOTED

PLAN DESCRIPTION/REVISIONS	a City of	
4	City of Saskatoon	CHIEF ENGINEER JAN 0 8 2016
3	Transportation & Utilities Department	DATE DATE
DRAINAGE PIPE MOVED TO LOWEST POINT IN ROAD STRUCTURE 2015-DEC-01 HLO	Transportation & Othnice Department	
IN ROAD STRUCTURE 2015-DEC-01 HLO DRAWN BYDJC	ROADWAY SUBDRAINAGE PIPE	ENGINEER JAN 08 2016
DATE2014-DEC-09	CONNECTION TO CATCH BASIN	DATE PLAN NO.
SCALE : HOR. N.T.S. VERT. N.T.S.		102-0010-015r002