NOTE
ALL PROTRUDING PIPE AND
GROUT TO BE RENDERED
FLUSH WITH INSIDE OF CATCH
BASIN WALL. WALL SURFACE
AROUND PIPE MUST BE
RESTORED TO ORIGINAL
CONTOUR WITH GROUT. COAT
ALL STEEL SURFACES WITH
TWO COATS OF HEAVY PRIMER.

PLAN

STANDARD CITY OF WPG.
OPEN GRATE CATCH BASIN
COVER & FRAME

150mmX750mm (6"X30") RING

750mmX900mm (30"X36") PRECAST
CONCRETE REDUCER WITH LIP

900mm (36") I.D. PRECAST CATCH
BASIN BARREL MANUFACTURED
ACCORDING TO ASTM C-478 OR
C-76 CLASS II C.B. BARREL TO
HAVE 19mm(3/4") GALV. RUNGS
AT 300mm (12") O.C.

PIPE

200mm (8")

100mm (4")

SAND BEDDING GROUT
AROUND PIPE

CONCRETE BASE, PRECAST
OR POURED IN PLACE

SAND BEDDING REF. CW-2030

SECTION A-A

CATCH BASIN DETAIL
N.T.S.

Physical Plant Department
89 Freedman Crescent Winnipeg, MB

DRAWING TITLE:
CATCH BASIN DETAIL

SHEET TITLE:
A $ E STANDARDS

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