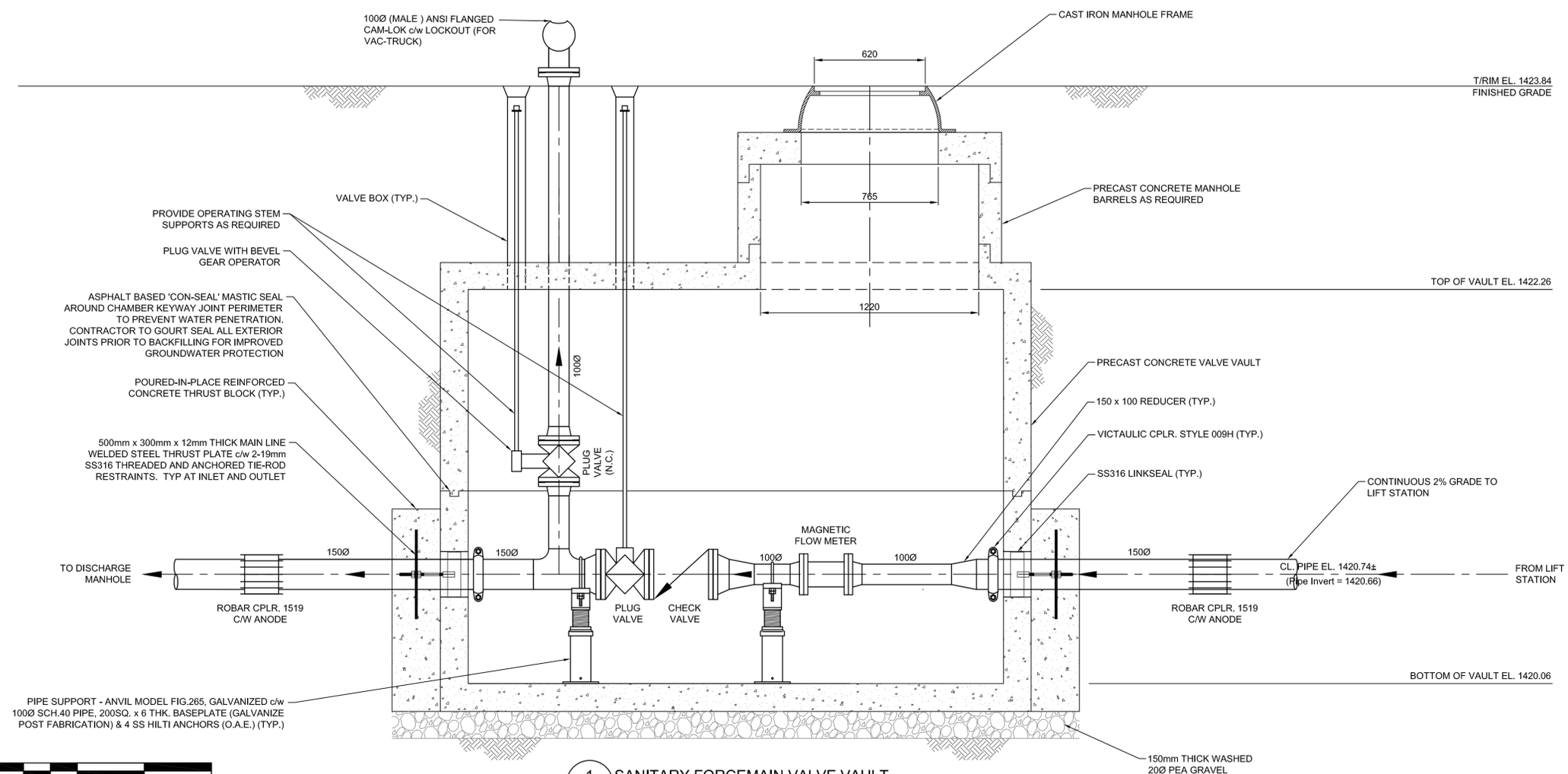
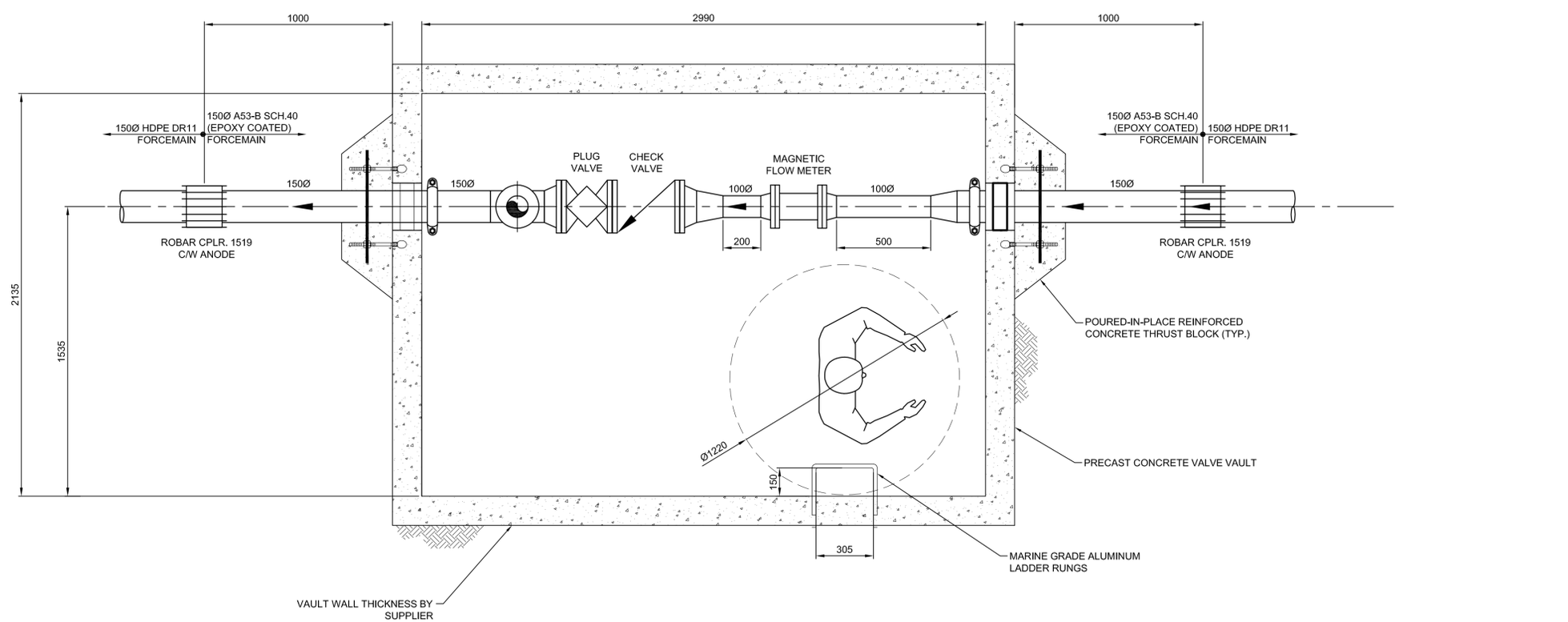


- NOTES:
1. CONCRETE CHAMBER EXTERIOR COATED WITH BLACK CS-55 DAMP PROOFING
 2. INTERIOR WALLS & CEILING COATED WITH WHITE CS-55 TO IMPROVE LIGHTING.
 3. FLOW METER REMOTE DISPLAY PANEL TO BE MOUNTED IN LIFT STATION ENCLOSURE.



PRELIMINARY
DO NOT USE FOR CONSTRUCTION

REVISIONS	DESCRIPTION	DATE
G	ISSUED FOR TENDER	2013/06/14
F	ISSUED FOR APPROVAL	2013/05/21
E	99% RE-SUBMITTAL	2012/03/15
D	99% SUBMITTAL	2011/06/21
C	66% SUBMITTAL	2011/03/31
B	33% SUBMITTAL	2010/07/02
A	PRELIMINARY	2010/01/05

A	A detail number number du détail	A
B	B source drawing no. de dessin no.	B/C
C	C detail on drawing no. détail sur dessin no.	

project title / titre du projet: **TUNNEL MOUNTAIN CAMPGROUND IMPROVEMENTS**

BANFF NATIONAL PARK

drawing title / titre du dessin: **LIFT STATION**

VALVE AND METER VAULT

designed by / conçu par: **A. PERROTT**

drawn by / dessiné par: **J. QUAILE**

approved by / approuvé par: **T. KLOEVER**

PWSC Project Manager / Administrateur de Projets TPWSC: **S. KING**

scale / échelle: 1:15

sheet / feuille: **M201**

project no. / projet no.: **R.031117.001**

date / date: **MARCH 2011**

2 OF 2



1 SANITARY FORCEMAIN VALVE VAULT
M300 SCALE: 1:15

June 17, 2013 10:41:30 AM Tom Klover
 PWSC - M201 - R.031117.001
 C:\Users\TomKlover\Documents\Projects\Banff\Banff National Park\Tunnel Mountain Campground Improvements\Drawings\Sanitary Forcemain Valve Vault.dwg