

KEY TO NUMBERED PARTS:

- 6 THICK STEEL PLATE ACCESS VAULT WALL
- (2) 12 DIA. GALV. ST. NIPPLE
- બ 12 DIA. PLUG
- 4 12 DIA. SCREWED BALL VALVE
- 12 DIA. GALV. ST. COUPLING

9

12 DIA. GALV. ST. PIPE

6

- DRILL THROUGH SHOP CAST POLYURETHANE INSULATION
- <u>_</u> FLANGE INSULATION KIT BY OTHERS
- (9) SHOP CAST POLYURETHANE INSULATION
- ➂ FROST PLUG TO BE MADE FROM SOLID BLACK RUBBER DRIVEN TIGHTLY INTO HOLE.
- 37 DIA RIGID PVC OIL COAT SURFACE PRIOR TO INSULATING
- 50 DIA. SCHEDULE 40 NIPPLE
- G 50 DIA. CAP

NOTES:

- SEE DRAWING A-1 FOR GENERAL ACCESS VAULT NOTES.
- PROVIDE FROST PLUG IN FLOOR PLATE AND SUMP HOLE.
- PLUG TO HAVE A 10mm PROJECTION ABOVE FLOOR AFTER BEING PLACED TIGHTLY INTO HOLE.
- 4) 2 WALL SLEEVES REQUIRED PER ACCESS VAULT

MISCELLANEOUS

ACCESS VAULT DETAILS

Consulting Engir Engineeri A. D. Willia

PROJECT NO. 17731.10

RESOLUTE BAY UTILIDOR

WALL SLEEVE DETAIL

REBOLUTE BAY, NUMANUT

FOR ESTIMATING PURPOSES ONLY

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APPROVED BIT LGM