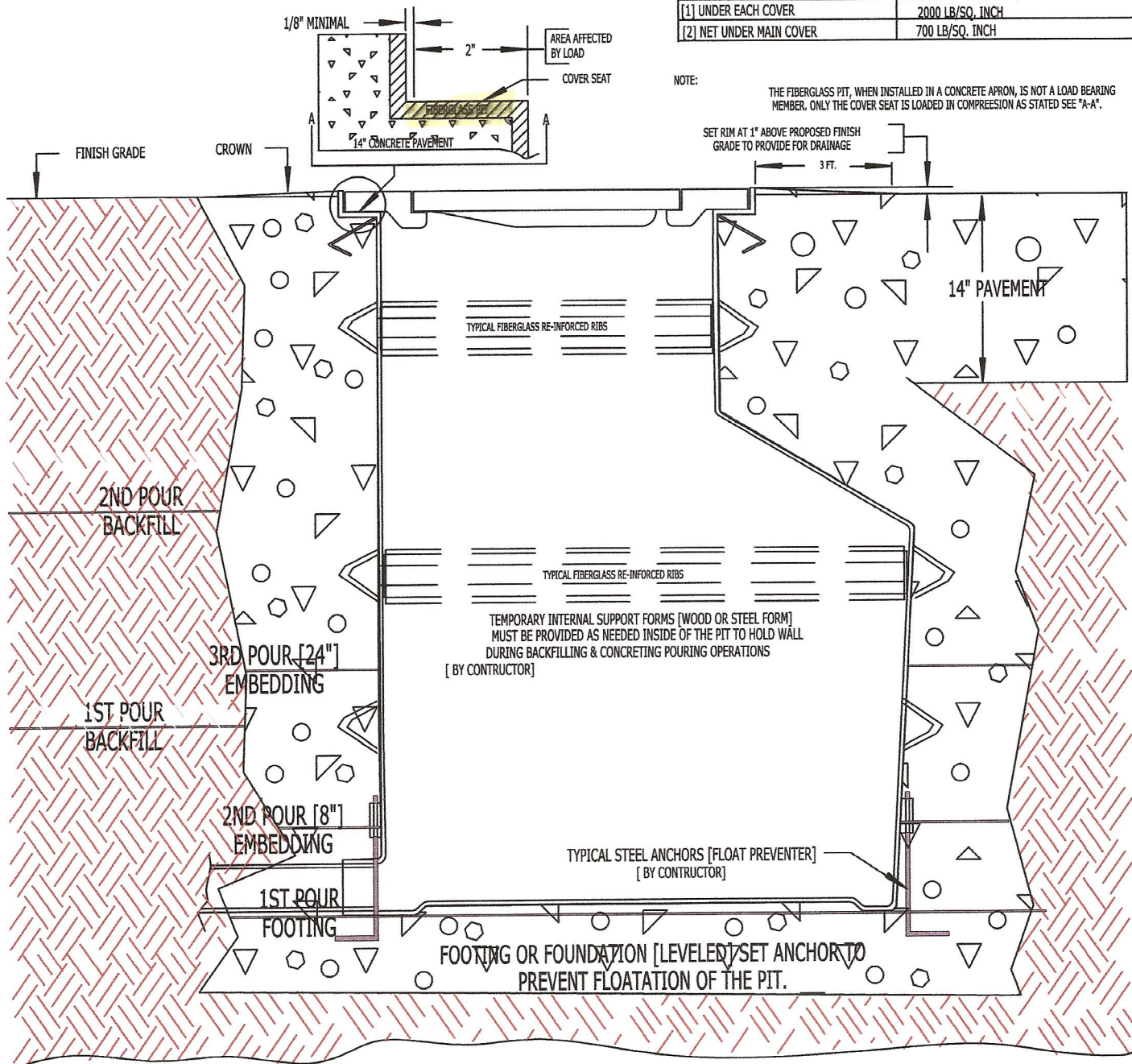


COVER SEAT CONTACT STRESSES

LOCATION	AVE. CONTACT STRESS [ESTIMATED]
[1] UNDER EACH COVER	2000 LB/SQ. INCH
[2] NET UNDER MAIN COVER	700 LB/SQ. INCH

NOTE:

THE FIBERGLASS PIT, WHEN INSTALLED IN A CONCRETE APRON, IS NOT A LOAD BEARING MEMBER. ONLY THE COVER SEAT IS LOADED IN COMPRESSION AS STATED SEE "A-A".



NOTE:

- [1] DO NOT INSTALL PITS CLOSER TO APRON JOINTS, [TYPICALLY MINIMUM 3 FEET RADIUS]
- [2] TEMPORARY INTERNAL SUPPORT FORMS [WOOD OR STEEL FORM] MUST BE PROVIDED AS NEEDED INSIDE OF THE PIT TO HOLD WALL DURING BACKFILLING & CONCRETING POURING OPERATIONS [BY CONTRACTOR]
- [3] SET PIT IN EXCAVATION & LEVEL TO SPECIFICATION, BACKFILL WITH CONCRETE PLACED IN TWO OR MORE POURS OR LIFTS TO PREVENT THE FROM FLOATING OR MOVING DURING CONCRETE POURING. [BY CONTRACTOR]

TITLE

GNYMODEL 6000WR15

TYPICAL GROUND INSTALLATION

DRAWN BY M. VILLANUEVA DATE 11-06--03

CHECKED BY C.F. CREAMER DATE 11-06--03

PROJECT: McGUIRE AFB, NEW JERSEY

GNY EQUIPMENT, INC

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SCALE: 1:1 DWG. # 6000WR-15 x REV.