NOTES:

1. STANFORD HV TO SPECIFY COVER STYLE (SEE ES-17)

2. CONCRETE: f_c = 4,500 PSI ULTIMATE COMpressive STRENGTH IN 28 DAYS.

3. REINFORCEMENT:  
   A. REBAR: ASTM A615, GRADE 60  
   B. STRENGTH f_y = 60,000 PSI.

4. ALL JOINTS TO SEALED USING APPROVED JOINT SEALANT UNLESS OTHERWISE NOTED.

5. ALL MATERIAL SHALL BE DOMESTIC (MADE IN THE U.S.A.)

6. STRUCTURE DESIGNED FOR TRAFFIC H-20 LOADING.  
   (16,000 lb. WHEEL LOAD)

BASE WEIGHT  
13,150 lbs.

TOP WEIGHT  
15,150 lbs.

STANFORD UNIVERSITY FACILITY OPERATIONS

Drawing Title: MH TYPE "B"

Scale: NTS  
Check: D. LO  
Rev. By: JLM  
Rev. Date: 07/17/00