

- I. DESIGN SOIL BEARING PRESSURE: ISOO PSF.
- EXPANSIVE SOILS: UNIFIEE DIRECTED BY THE SOILS ENGINEER, SOIL AUGMENTATION PER THE SOILS ENGINEER'S SPECIFICATIONS SHALL BE IMPLEMENTED PRIOR TO FLACING ANY POUNDATIONS. TESTS AS SPECIFIED SHALL BE FREFORMED TO DETERMINE THE SUITABILITY OF THE GUISACADE TO SUPPORT THE DESIGN LOADS.
- 3. CLEAN SAND FILL OVER STRIPPED AND COMPACTED EXISTING GD. SHALL BE PLACED IN 12" LIFTS, BOTH BUB-SOIL AND FILL COMPACTION SHALL BE NOT LESS THAN 98% AS MEASURED BY A MODIFIED PROCTOR TEST AT THE RATE OF ONE TEST FOR EACH ISOO 98 OF BUILDING PAD AREA, OR FRACTION THEREOF, FOR EACH IS
- REINFORCING STEEL SHALL BE GRADE 60 AND MEET THE REQUIRE-MENTS OF ASTM A615, ALL BENDS SHALL BE MADE COLD.
- 5. WELDED WIRE MESH SLAB REINFORCING SHALL MEET THE REQUIRE
- 6. CONCRETE SHALL BE STANDARD MIX Fig = 2000 PSI FOR ALL FITGS, 8LABS, COLUMNS AND BEAMS OR SHALL BE STANDARD PUMP MIX Fig = 3000 PSI, STEEMSTH SHALL BE ATTAINED UITHIN 20 DAYS OF PLACE-MENT, MIXING, PLACING AND FNISHING SHALL BE 45 PER ACI STANDARDS.
- CONCRETE BLOCK SHALL BE AS PER MANUFACTURER'S PRODUCT GUIDE FOR ASTM C-90 REQUIREMENTS WITH MEDIUM SURFACE FINISH Fin a 1800 PSI.
- 8. MORTAR SHALL BE TYPE "M" OR "N" FOR ALL MASONRY UNITS.
- STRUCTURAL STEEL SHALL CONFORM TO A6TM A36 STANDARDS FOR STRENGTH, BOLTS SHALL BE A6TM A301 / GRADE I OR A325, A6 PER PLAN REQUIREMENTS.
- IO. WELDS SHALL BE AS PER "AMERICAN WELDING SOCIETY" STANDARDS FOR STRUCTURAL STEEL APPLICATIONS.
- II. 2x4 P/T WOOD BILL, CONT., ALL AROUND, W 1/2"-A.B., W 2" 50, X 1/4" PLATE WASHERS WITHIN 21/6" FROM EACH CORNER, EA. WAT, I WITHIN 121/6" FROM ALL WALL CPENIMSS / PRIDS - 1/2" - A. B. W 2" 50, WASHERS ALLONG EACH RUIN 9" 8" O.C., MAX. - ALL ANG-OR BOLT SHALL HAYE A FININGH OF 8" BITESTIPMENT INTO TE CONCRETE.

NOTE: THE DESIGN WIND SPEED FOR THIS PROJECT IS ISO MPH PER FBC 1609 AND LOCAL JURISDICTION REQUIREMENTS

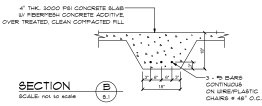
NOTE:
PLUMBING CONTRACTOR SHALL PREPARE "AS-BUILT" SHOP
DRAUMAS NDICATING ALL PLUMBING WORK, INCLUDING ALL
PLUMBING LINE LOCATIONS AND RISER DIAGRAM - COMMISSHALL
PROVIDE I COPY OF AS BUILT DUGS TO OWNER AND
I COPY TO THE PERMIT ISSUING AUTHORITY.

NOTE: ADDED FILL SHALL BE APPLIED IN 8" LIFTS -EA. LIFT SHALL BE CONPACTED TO 98% DRY COMPACTION PER THE "MODIFIED PROCTOR"

NOTE.

HV.A.C. CONTRACTOR SHALL PREPARE "AS-BUILT" SHOP
DRAUMAS NDICATING ALL HV.A.C. WORK, INCLUDING ALL
DUCTUORK LOC., SIZES, INCES, EQUIPMENT SCH. 4 BALANCING
REPORT - CONTR SHALL PROVIDE I COPY OF AS-BUILT DIMS
TO CUMER I COPY TO THE PERM'TI ISSUING AUTHORITY.

4" THK, 3000 PSI CONCRETE SLAB III/ FIRERMESH CONCRETE ADDITIVE OVER TREATED, CLEAN COMPACTED FILL #5 ELLS Y 18" Y 18" € 48" O.C. MAX. 8" CMIL BOND BEAM W/ 2 *5 BAR TOP & BOT. CONT/25" MIN, LAP *5 DOWELS @ 96" O.C. MAX. - 2-*5 BARS CONTINUOUS ON WIRE OR 20" PLASTIC CHAIRS SECTION SCALE: 3/4" = 1'-0 (6.1)



 $\cdot\cdot$ use this detail at interior bearing walls (see truss co. Layout for possible locations) $\cdot\cdot$

