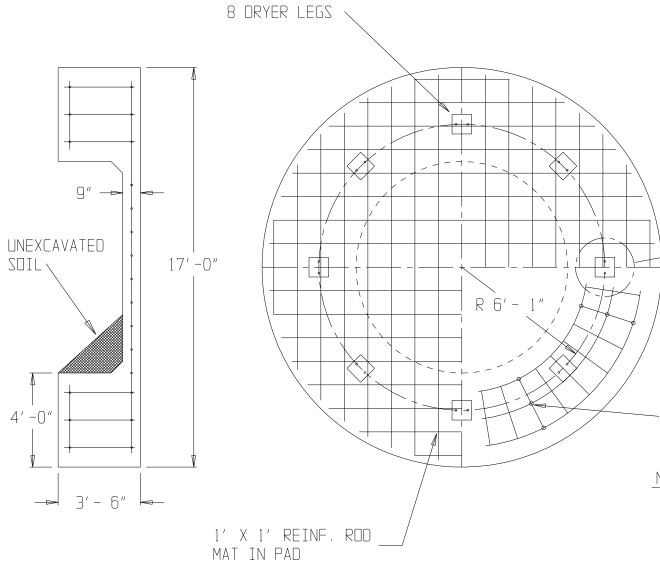
CONCRETE SPECIFICATIONS

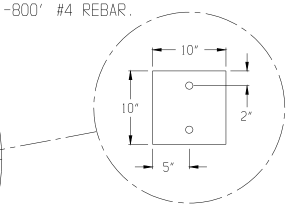
COMPRESSIVE STRENGTH @ 28 DAYS -- 4000 PSI MINIMUM CEMENT CONTENT -- 6 SACKS/YARD MAXIMUM SLUMP -- 4" +/- 1"



TOWER DRYER MODELS

1050, 1260, 1575, 1875, 20100

- -17' DIA PAD, 9" THICK WITH THE DUTER 48" A TOTAL OF 42" THICK.
- -24 CU. YD. CONCRETE.
- -#4 REINF. RODS ON 1'-O" CENTERS
 BOTH DIRECTIONS IN SLAB AND BOTTOM
 OF FOOTING.



DRYER LEG BASE PLATE DETAIL

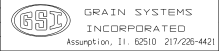
-ANCHOR DRYER USING 1" X 12" (MINIMUM) EPOXY ANCHORS.

-VERTICAL REINF. BARS 5'-0" 0.C. ARDUND FOOTING

NDTES:

- 1. FOUNDATION DESIGN BASED ON NET SOIL BEARING PRESSURE OF 3000 PSF
- 2. SITE SHALL BE FREE OF ANY DEBRIS OR VEGETATION AND WELL DRAINED.
- 3. ALL REINFORCING STEEL TO BE A-615 GRADE 40 DEFORMED BARS.

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No.	ECN	Revision Description	Date	Ву	1



FOUNDATION PLAN

CENTRAL UNITED STATES

TOLERANCES
(Unless Noted)
Fractions +/- 1/32"
Decimals +/- .031"
Anales +/-

Quantity		Material					
Sq. Ft.	Bik. Vt.	Ship Wt.					
Drn. By DAVE M	0ste 12/16/04	Scale	Oraving No.				
DAVE M	12/10/94						
Chk'd By	Date	Work to Dinensions					
		Do Not Scale					