

the brick veneer.

(4) Care should be taken to maintain an even soil moisture

content around the foundation so that differential

- be provided so that water does not collect near or

soil movements are limited. Grading and drainage should

under the foundation. - Heavy vegetation (such as trees)

within 10 ft. of the perimeter of the foundation may

cause excessive dessication of the surrounding soils.

JOB:

SHEET

end anchor. No exposed bare strand is permitted close to

placement. Strand and bars shall be supported on chairs and

(11) Sufficient support bars and chairs shall be provided to

maintain proper strand profile during concrete

tled at all intersections at 3'-0" maximum spacing.

stressing onehor. (Refer to detail Q.)

Geo-technical engineer:

A.) Cohesive soils (clay):

at 3% to 4% above optimum.

-"Slab on grade": compact to min. 95% of standard proctor

Conform to ASTM D698 and FHA sheet 79G. Maintain moisture

-"Piered": compact to min. 90% of standard proctor