

Concrete cap beam with (2) #4 continuous $f'_c = 2500$ psi

#4, grade 60 rebar at 6'-0" on center, Alternate sides

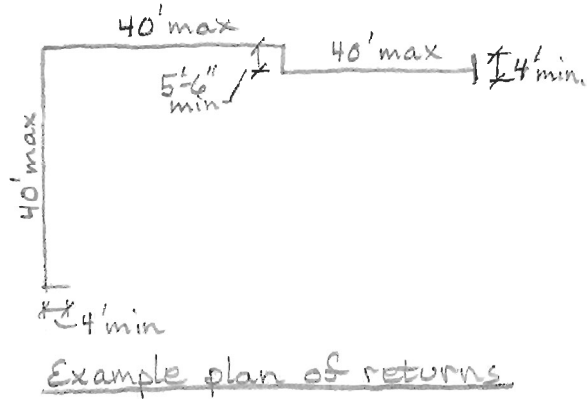
15" wide Papercrete blocks

mastic or 6 mil plastic

Normal weight 8" x 16" CMU alternate direction of courses

compacted 3/4" crushed gravel

Top of wall elev. = 8'-6" above finish grade



* Maximum length of straight wall is 40'-0". Wall returns are required and minimum length of return = 4'-0"

Grout all cells solid $f'_c = 2000$ psi

(2) #4 continuous in knock out bond beam blocks

Finish Grade

Bottom of block

Free standing Wall Section

Green Acre Hotel
Tor C, NM

3/4" = 1'-0"

