

SECTION 28

BILL OF MATERIAL

- 1 - 6" C.I. pipe 37" long, class "D", drilled for  
and fitted with 4 angle brackets and 4 - 2"  
nut screws 8.00
- 1 - Cast Iron cap to fit top of above pipe and to be  
welded in place, 1/8" thick. 4.00
- 1 - W. I. vent pipe approx. 40" long, 3/4" diam.  
inside, fitted with union at bottom and bent  
as per plan 1.80
- 1 - length 12" pipe, W.I., 30 1/2" long outside of return  
bend, threaded one end .80
- 1 - 12" return bend, 1 1/2" radius on centre line, C.I. 1.51
- 1 - 12" to 1/2" reducer, C.I. .50
- 1 - 1/2" pipe, W.I., 140" long, to be cut and thread-  
ed to fit as per plan. 2.50
- 1 - 1/2" x 1/2" x 3/4" C.I. tee .15
- 1 - 5/8" pipe, W.I., 6" long, threaded .15
- 1 - 5/8" to 1/2" 90° W.I. elbow .50
- 1 - length of 4" cast iron pipe, from 35" above floor  
line to ball of element tee, approximately  
157" long on centre line, including return  
bend, of class "D" @ 10¢ lb. 29.00
- 1 - 4" x 4" tee (special) shaped, and to dimensions  
shown on plan, class "D", fitted with 1/2" plate  
in top drilled and tapped to take 1/2" pipe 10.00
- 1 - length C.I. pipe class "D", 4" diam., 18" long,  
one end to fit into above tee other end  
threaded 1.00
- 4 - angle brackets 5" x 5" x 1/4" drilled for bolts  
with one 5/16" x 5/8" bolt and one 1/2" x 4"  
nut each 1.00
- 4 - 5/8" nut screws 5" long 1.00

Material only \$ 60.55

Material for above two alphas - \$150.00 to \$150.00.

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