

BILL OF MATERIAL

SECTION "A"

1 - 10" O.I.C. pipe 20' long class "P", drilled for 4" brackets and 4 $\frac{1}{2}$ " net areas	0 7.00
1 - Cast iron cap to fit top of above pipe and to be welded in place, 1 $\frac{1}{2}$ " thick	4.00
1 - W.L. vent pipe approx. 56" long, 3 $\frac{1}{2}$ " diam. inside, fitted with union at bottom. Not as per plan	2.07
1 - Length 1" W.L. pipe 20" long outside or "P", threaded one end	.30
1 - 1" return bend, 2 $\frac{1}{2}$ " radius on centre line, O.I.	1.51
1 - 1" to 1/2", O.I. reducer	.38
1 - 1/2" W.L. pipe, 124" long, to be cut to fit as per plan	2.00
1 - 1/2" x 1/2" x 3/4" O.I. tee	.15
1 - 3/4" to 1/2" street elbow, O.I.	.22
1 - Grinnell socket fitting 3-5-PIE-10-505 150# pressure, socket end to be cut 3 $\frac{1}{2}$ " long from centre line or bell end 4" inside diam.	15.00
1 - Length class "P" O.I.C. pipe, 24 $\frac{1}{2}$ " long, both ends socket & 4" inside diam	16.00
1 - Grinnell socket tee 3-5-PIE-10-505, for 4" pipe above, with plug No. 655 for one end	9.50
2 - Grinnell long 1/4" bends, Fig. No. 7-5-505, 4", flanged and complete with gasket and bolts. Dim. II 6 $\frac{1}{2}$ /16" T-62" (spacial) Pressure 150/ 200#	20.00
2 - Grinnell 1/4" bend for 4" pipe, 150# pressure, Fig. B.B. 503	7.00
1 - Length O.I.C. pipe class "P", 12" long, socket ends	2.00
4 - Angle brackets 3 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ " x 1/4" with one 5/16" x 3/8" bolt and one 1/8" x 4" eyebolt each to be drilled for bolts	1.00
4 - 3/8" nut screws with locknut, 4" long	1.00

Material only

0 01.07

NOTE: All cast iron pipe to be galvanized.
All cast iron pipe to be coated with suitable
preparation for pipes to carry, and be sub-
merged in sewage effluent.

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