Engineering Information

Approximate Quantity of Surface Water Carried by Average **Aggregates**

Engineering Information

4. 8 Salas Ca.

USEFUL NOTES ON CEMENT

- 1 Ton of Portland Cement = 20 Bags.
- Cubic foot of port land Cement weights 90 to 94 1bs. when loosely filled. Average weight of 1:2:4 concrete; Crokebreexe aggregate 100 1bs. per cubicfoot; Clinker aggregate 110 bs. per cubic foot.; Brick aggregate 125 1bs per cubic foot; Ballast aggregate 145 1bs. per cubic foot.

Average weight of 1:2:4 reinforced concrete, 150 1bs. per cubic foot.

- 1 Cubic foot of loose Portland Cement paste will make about
- 4.1 cu, ft, of concrete mixed 1:2:4
- 5.1 cu. ft. of concrete mixed 1:2 1/2:5
- 5.8 cu. ft. of concrete mixed 1:3:6
- 7.5 cu. ft. of concrete mixed 1:4:8
- 1 Cubic foot of loose Portland Cement neat as Cement Paste will cover about 9.5 sq. feet I inch thick.
- 1 Cubic foot of loose portland Cement to 2 of sand will cover 16.8 sq. feet. 1
- 1 Cubic foot of loose portland Cement to 2 of sand will cover about 29 sq. feet, 1 inch thick.
- 1 Cubic foot of loose portland Cement to 3 of sand will cover about 35.7 sq.
- 1 Cubic foot of loose portland Cement to 6 of sand will lay about 410 bricks with 3/9 Inch joints, and 527 bricks with 1/4 inch joints.

Engineering Information

APPROXIMATE QUANTITY OF SURFACE WATER CARRIED BY AVERAGE AGGREGATES*

3/4 to 1 gal. per c. ft. Year wet sand About 1/2 gal. per c. ft. Moderately wel sand About 1/4 gal. per c. ft. Moists and About 1/4 gal. per c. ft. Moist gravel or frushed rock

Approximate Absorption of Aggregate

Average sand	1.0 per cent. by weight
Pebbles and crushed limestone	1.0 per cent. by weight
Trap rock and granite	0.5 per cent by weight
Porous sandstone	7.0 per cent by weight
Very light and porous aggregate may be as	s high as 25 percent by weight.

Strength of Ordinary Portland Cement Concrete at Various Ages-

Approximate precentage of strength of ordinary Portland cement contrete at

100 per cent

diffrent ages in comparision with the strength at 1 year 21 days old 85 per cent. 3 months old 6 months old 95 per cent.

Strength of Rapid-Hardening Portland Cement Concrete

(Laboratory cubes)

3,853,1abs. per sq. in. Age 3 days 5,360 lbs. per sq. in. 6,810 1bs. per sq. in. 7,490 1bs. per sq. in.

