

CONCRETE MIX DESIGN SUBMISSION REPORT

Serial No. *****

CONTRACTOR : *****

GRADE OF CONCRETE : **30 OPC**

SPECIFIED STRENGTH : **30** N/mm² : @ **28** DAYS

PROPORTION DEFECTIVES : **1.64** : (**5** %) STD

TYPE OF CEMENT : **OPC/SRPC/RHPC** : **TYPE I**

TYPE OF FINE AGGREGATE : **WASHED SAND**

S/G OF F. AGG (SSD) : **2.60** ABSORPTION

TYPE OF COARSE AGGREGATE : **IMPORTED STONE**

S/G OF C. AGG (SSD) : **2.64** ABSORPTION

TYPE OF ADMIXTURE : **P 300R + R 800**

SLUMP REQUIRE : **100 ± 20** mm

ESTIMATED WATER/ CEMENT RATIO REQUIRE TO ESTIMATED FINE AGGREGATE TO TOTAL

PROJECT: *****

TYPE OF STRUCTURE : **STRUCTURAL CONCRETE**

DESIGN STRENGTH: **38** N/mm² @ : **28** DAYS

DEVIATION : **5** N/mm² MARGIN : **8** N/mm²

SOURCE : **BHC** S/G : **3.15**

ZONE : **MEDIUM** F.M. :

- % SOURCE : **SG. PAKU**

CRUSHED/ UNCRUSHED MAX SIZE : **20mm**

- % SOURCE : *****

DOSAGE : **300cc/100kg + 400cc/100kg** (WT/VOL)

ESTIMATED WATER REQUIRE : **150** kg/m³

ACHIEVE DESIGN STRENGTH : **48** %

AGGREGATE (S/A) : **32** %

MATERIALS	WEIGHT Kg/m ³	CONVERSION FROM WEIGHT TO VOLUME	SOLID VOLUME PER 1000 LITRES
WATER	150	150 ÷ 1	150.00
WATER CEMENT : ----- W/C	310	310 ÷ 3.15	98.41
ESTIMATED ENTRAPPED AIR <u>1.5</u> %	-	0.015 × 1000	15.00
MORTAR CONTENT	460		263.41 (A)
TOTAL AGG : 1000-A			736.59
F. AGG: B × S/G	612	TOTAL AGG × S/A	235.70 (B)
C. AGG: C × S/G	1322	1000 - (A + B)	500.89 (C)
TOTAL	2394		1000.00

MIX PROPORTION PER CUBIC METER (*TO THE NEAREST 5KG)

W/C %	S/A %	CEMENT	WATER	F. AGGREGATE	C. AGGREGATE	ADMIXTURE
48	32	310kg	150 lit	615kg	1320kg	P300R – 930ml R800 – 1240 ml

MIX PROPORTIONS: 1:1.98:4.25 AGGREGATE/ CEMENT RATIO: 6.24:1

REMARKS: _____

NOTE: 1 N/mm² = 1MN/m² = 1 MPA
1 INCH = 2.54 cm



Nainy

Form RMC 29, Issue 3, Date: 2/3/2010