

CONCRETE CYLINDER/CORE COMPRESSION TEST RESULTS

NOTE: 2 CYLINDERS = 1 STRENGTH TEST
DISTRIBUTION: ORIGINAL - Project Engineer

REPORT

PAGE
OF

Cylinder (CYL), Concrete (CONC.), Height (HGT.), Diameter (DIA.), Height/Diameter (H/D), Correction Factor (C.F.), Pounds per Square Inch (P.S.I), Average (AVG.), Pass/Fail (P/F)

PROJECT ENGINEER	CONTRACT ID	CONCRETE SOURCE
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CONTRACTOR	CONSULTANT
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CYL.ID NUMBER	DATE CAST	DATE BROKEN	AGE (DAYS)	SLUMP INCHES	% AIR	TEMPERATURE F°		CONC. TYPE	HGT.	DIA.	H/D	C.F.	LOAD	P.S.I	AVG.	P/F %	DESIGN STRENGTH	TEST BY
						CONC.	AIR											

REMARKS

PROJECT ENGINEER REVIEW DATE