

TEST REPORT

CLIENT NAME : MADDHAPARA GRANITE MINING COMPANY LIMITED

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ACCOUNT CHARGEABLE TO : MADDHAPARA GRANITE MINING COMPANY LIMITED

PROJECT CODE : F0957

PROJECT TITLE : TESTING OF AGGREGATES

SUBJECT : POTENTIAL ALKALI-SILICA REACTIVITY OF AGGREGATES
(CHEMICAL METHOD)

TEST STANDARD : ASTM C289: 2007

JOB REF. : ADM/14/7275

CLIENT SAMPLE REF. : -

SAMPLE SOURCE : MADDHAPARA

SAMPLE TYPE : 20 MM AGGREGATE

DATE RECEIVED : 11-Nov-2014

DATE OF REPORT : 14-Nov-2014

TOTAL PAGES : 2 (INCLUDING COVER PAGE)



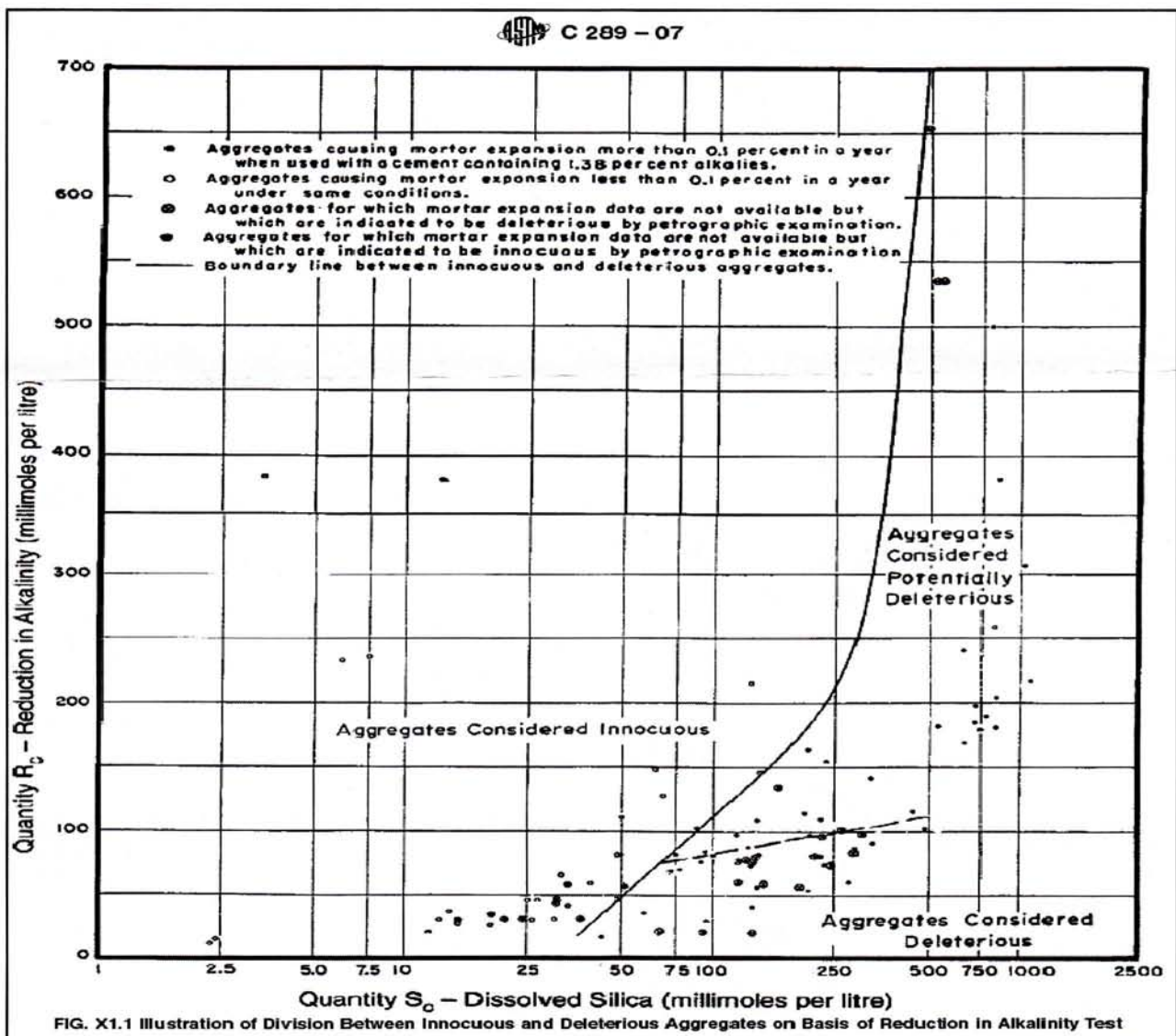
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1. POTENTIAL ALKALI-SILICA REACTIVITY OF AGGREGATES - CHEMICAL METHOD (ASTM C289: 2007)

CLIENT SAMPLE REF.	-
Dissolved Silica as SiO ₂ , S _c (mmol/L)	3
Reduction in Alkalinity, R _c (mmol/L)	18
From the attached Figure X1.1 from ASTM C289: 2007, the sample tested can be considered innocuous	



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