



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Journal of Engineering Research and Reports
Manuscript Number:	2019/JERR/49333
Title of the Manuscript:	Assessing qualities of different Sources of Water for mixing Concrete
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Water Samples Analysis: changed sulphates SO_4^{2-} Zinc: Zn^{2+} Fluoride F^- Alkalinity $\text{Mg}(\text{OH})_2$ Salinity MgCl_2 Table 1: Mg^{2+} and the same changes Akaline not: alkaline E: MgCl not: MgCl_2 Needs the chemical revision	

Reviewer Details:

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