

Proposed concrete compaction method using an electrical internal vibrator: a review of compaction standard for concrete in laboratory according to SNI 2493: 2011

Title	Proposed concrete compaction method using an electrical internal vibrator: a review of compaction standard for concrete in laboratory according to SNI 2493: 2011
Abstract	
Authors	A Maryoto
Journal Name	MATEC Web of Conferences 195, 01003, 2018
Publish Year	2018
Citation	7
Url	<a 2011"="" 2493:="" a="" according="" an="" compaction="" concrete="" electrical="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" internal="" laboratory="" method="" of="" proposed="" review="" sni="" standard="" to="" using="" vibrator:="">https://scholar.google.com/scholar?q=+intitle:"Proposed concrete compaction method using an electrical internal vibrator: a review of compaction standard for concrete in laboratory according to SNI 2493: 2011"
Author	Dr AGUS MARYOTO, S.T, M.T