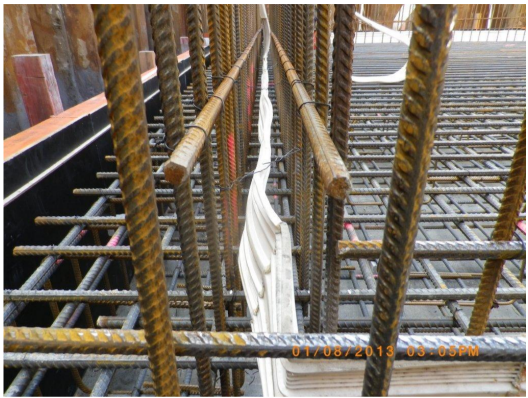
SMEC		SITE INSPECTION REPORT Tank Area LNG Impoundment Sump –Base Pour	
Project Title:	AGL NGSF	Date:	01/08/2013 3PM
Ref No:	30011141	Ву:	Brendan Drake
Client:	AGL	Issued To:	Tim Knill
Contact:	Vito DiRenzo (CBI)	Page:	1 of 2
to ger Philos area f 2. Const with th	nerally be in accordance with sophy for the site. This correstor plant area. The ruction appeared to be of a sine Approved Storm Water Mater Ma	the approved sponds to ISE tandard that a nagement Pl	BL Inspection 2. Layout of Bunded would allow the works to comply hilosophy. In particular SMEC
3. SMEC perspaceord	ective and have assumed tha	take a pre-po at the structur andards, and	our inspection from a structural ral design was carried out in I in particular AS3600 "Concrete
	is satisfied with the standard		,
 a. Approval shall first be obtained from a qualified Structural Engineer prior to placement of concrete; 			
b.	Attention is paid to saw cuts are sealed correctly	to ensure the	ey do not cut reinforcement and



SITE INSPECTION REPORT

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General photo showing installed slab reinforcement and waterstop



General photo showing installed slab reinforcement and waterstop