

ASM-FRM-A3541693

Civil ITR 2. Concrete Pour

Project Details					
Contractor	Consolidated Power Projects	Structure/Lot Identifier	BLD		
Project Title and Number:	PP230174-13297 Ulinda BESS GC	Drawing Reference	H-138263-515, 516, 574, 575		

Version: 3.0

Instruction to Contractor seeking hold point release and/or approval to proceed with work

Contractors shall have all relevant supporting evidence on file with all ITR check items verified and completed where required, prior to site inspection by a Powerlink Representative and/or request of hold point release. All activities listed are to be undertaken in accordance with the relevant specifications/design where applicable.

Item	Work activity/item to be	Evidence or Record	Acceptance Criteria	Contrac	ctor Rep	Powerl	ink Rep
Itom	validated or verified			Initial	Date	Initial	Date
1	Concrete mix design submitted	Mix Design Code	GSC-010.1 Cl. 4.3				
2	Placement method submitted	Email Reference	GSC-010.1 Section 9.2				
3	Curing methods submitted	Email Reference	GSC-010.1 Section 12.1				
4	Approval for earlier stripping or loading		GSC-010.1 Section 11.2				
5	Spare Compaction equipment on site suitable for the proposed task.	Visual	GSC-010.1 Section 9.3				
	Hold Point Release required		PLQ Representative				
	Details of supplied concrete (Actual) Batched time	Load No	Docket No				
6	Arrival time on site						
	• Slump						
	Concrete tempAmbient temp						
7	Time of last load placed						
	Test cylinders taken, placed and protected on site by testing authority	Print Name and Compa	any:	Sign:	I		
8	Final check of formwork and cast in items, such as hold down bolts.	Visual	GSC-010.1 Section 7.1				
9	Approved curing agents applied	Visual	GSC-010.1 Section 12.2				
10	New concrete protected from inclement weather	Visual / Photo	GSC-010.1 Section 9.4				
11	Level checks undertaken prior to concrete set stage	Visual	AFC Drawing				
	Final Hold Point Release		PLQ Representa	tive			

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7	Time of last load placed		7 Time of last load placed
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