

Development

Sydney,
NSW Australia 2000

320 - West Core Underpinning Footing Grid S (Zone 2) - SDC-TMP-CON-ITP-006 - 4 - Pits, Pads and Strip Footings

Details

Project	101-121 Castlereagh St Mixed Use Development
Organization	Scentre Construction
Location	77 Market street Mixed Use Development > Basement Level 02
Status	In Progress
Due Date	
Created by	Holly Fyffe on Wednesday 17 May, 2023, 5:24:23 pm
Modified by	Holly Fyffe on Wednesday 17 May, 2023, 5:24:24 pm
Downloaded	Monday 14 August, 2023, 10:02:43 am
Template	SDC-TMP-CON-ITP-006 - 4 - Pits, Pads and Strip Footings
Description	Structural ITP for Pits, Pads and Strip Footing
Progress	4%

Question

Response

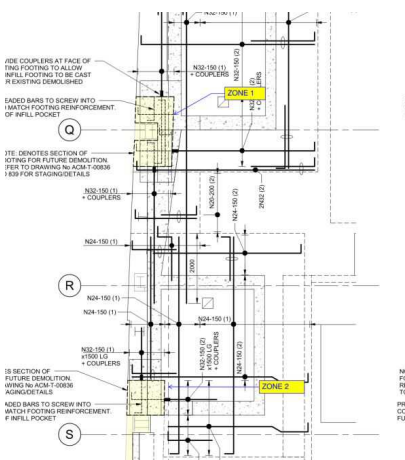
1

Yes

Holly Fyffe - Scentre Construction., Wednesday 17 May, 2023, 5:24:23 pm

Prior to Concrete Pour - Attach markup structural plan identifying footings relevant to this ITP *

Photos (1)



Captured by: **Holly Fyffe Scentre Construction**
Date: **2023/05/17, 5:24:24 PM**

2	
Prior to Concrete Pour - Confirm surveyor has provided setout for pad footing excavation (attach survey setout plan) *	
3	
Prior to Concrete Pour - Attach Geotech engineer bearing certification confirming approval of substrate complying with engineer's requirements *	
4	
Prior to Concrete Pour - Confirm that either pre-applied membrane or Forecoin plastic has been installed to comply with electrolysis study (attach photos) *	
5	
Prior to Concrete Pour - Confirm excavation is free of debris and loose materials to walls and floor prior to handover (attach photos) *	
6	
Prior to Concrete Pour - Attach reinforcement contractors ITP (incl AEFAC Accredited installer signoff of any drill and epoxy bars to comply with structural engineer details) *	
7	
Prior to Concrete Pour - Confirm wall starter bars have been installed in accordance with surveyor setout and architectural outline drawings. *	
8	
Prior to Concrete Pour - Attach signoff from CFT Column contractor inspection approval of starter bars, castins and hold down bolts *	

9	
Prior to Concrete Pour - Attach waterproofing contractors ITP confirm tanking waterproofing and PVC water bar has been installed(attach waterproofing ITP) *	
10	
Prior to Concrete Pour - Confirm that waterproofing consultant has inspected works and defects closed out *	
11	
Prior to Concrete Pour - Attach hydraulic contractor's ITP confirming completion of any cast in as per hydraulic drawings *	
12	
Prior to Concrete Pour - Attach formwork ITP/Signoff that all formwork to kicker has been completed (sump, hobs, edge boards etc) *	
13	
Prior to Concrete Pour - Attach structural engineer's inspection report *	
14	
Prior to Concrete Pour - Attach verification that structural engineer's inspection report has been closed out to allow concrete pour *	

15	
Prior to Concrete Pour - Confirm concrete place contractor's order complies with engineer's strength of concrete, waterproofing additive and testing requirements *	
16	
Prior to Concrete Place - Attach photo of formwork setting the level for concrete place contractor *	
17	Prior to Concrete Pour - Attach concrete place contractor's ITP *
18	
After Concrete Pour - Confirm RL of poured footing complies with design RLs *	
19	
After Concrete Pour - Confirm integrals falls have been completed in concrete to sump *	
20	
After Concrete Pour - Attach concrete test results and confirm compliance with engineer requirements *	
21	
Signoffs - Site Engineer to signoff ITP has been completed *	

22

Signoffs - Project Engineer to review and confirm ITP
has been completed *

Name

Signature

Date