101-121 Castlereagh St Mixed Use

Development

77 Market street, 85 Castlereagh St, Sydney, NSW Australia 2000

249 - B02 SOG Pour 6 - SDC-TMP-CON-ITP-009 - 3 - RC Slab on Grade

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 09 November, 2022, 7:12:43 am
Modified by	Holly Fyffe on Monday 12 December, 2022, 9:15:12 am
Downloaded	Monday 14 August, 2023, 10:05:44 am
Template	SDC-TMP-CON-ITP-009 - 3 - RC Slab on Grade
Description	Structural ITP for Slab on Grade
Progress	10%

Question	Response
1 Prior to Reinforcement: Attach Markup to confirm proposed pour zone	Yes Holly Fyffe - Scentre Construction., Wednesday 09 November, 2022, 7:14:12 am

Photos (1)



Captured by: Holly Fyffe Scentre

Construction

Date: 2022/11/09, 7:14:12 AM

249 - B02 SOG Pour 6 - SDC-TMP-CON-ITP-009 - 3 - RC Slab on Grade

2	
Prior to Reinforcement: Ensure detailed excavation is complete (Attach Excavation Contractor's ITP)	
3	
Prior to Reinforcement: Confirm inground drainage and pit works has been completed and backfilled (Attach photos/confirmation)	
4	
Prior to Reinforcement: Confirm that substation earthing rods have been drilled, as AS Built red line survey (If applicable)	
5	
Prior to Reinforcement: Confirm min 100mm subsoil drainage has been installed as per geotechnical requirements (attach contractor's ITP)	
6 Prior to Reinforcement: Confirm Surveyor has provided set outs/ benchmarks (Attach survey)	
7	
Prior to Reinforcement: Confirm vapor barrier installed over subbase (Attach photos and confirm signed off by concrete place ITP)	
8	
Prior to Concrete Pour: Attach formwork contractor's ITP (including setdowns, hobs, Construction/key/movement joints, ect.)	

9						
Prior to Concrete Pour: Attach Struct inspection report	tural Engineers					
		•••••				
10	10					
Prior to Concrete Pour: Attach Verific structural engineer's inspection reportionsed out to allow concrete pour (At	rt has been			•••••		
11 Prior to Concrete Pour: Attac contractor's ITP	h reinforcement					
12 Prior to Concrete Pour: Attac (inground drainage and piped						
13						
Prior to Concrete Pour: Attach Electrical ITP (Cast in conduits – if applicable)						
14 During Concrete Pour: Attach contractor's ITP (including At						
Photos (0)		•••••				
Files (1)						
Filename	Date	Attached by	Comments			
Pre Pour Inspection Checklist_08- Nov-2022.pdf	2022/11/09, 7:12:55 AM	Holly Fyffe	-			
15 After Concrete Pour: Confirm falls have been completed in concrete pour in accordance to architectural drawings						
16	,	Yes				
After Concrete Pour: Attach Concrete test results and confirm compliance with engineer requirements		Holly Fyffe - Scentre Cons 9:15:12 am	truction., Monday 12 December, 2	?022,		
Photos (0)	<u>;</u>			• • • • • • • • • • • • • • • •		

249 - B02 SOG Pour 6 - SDC-TMP-CON-ITP-009 - 3 - RC Slab on Grade

Files (1)						
		Date	Attached by	Comments		
WMT_22_17168_[1].pdf		2022/12/12, 9:15:11 AM	Holly Fyffe	-		
	Concrete Pour: Confirm saw cu eer's drawings	ıts installed as per				
18	Signoffs: Site Engineer to sig completed	noff ITP has been				
19 Signo	offs: Project Engineer to review een completed	and confirm ITP				

Date

Signature

Name