		WATERPRO	OFING CHECKLIS	et .		
ŀΓ			ION & TEST PLAN	) i		
	TAT					
cer	amics & stones					
PR	OJECT NAME:	Surry Hills Village Waterproofing		BUILDING		
	BCONTRACTOR:	1		LEVEL		
	PLICATION	Kera Trade WPM		UNIT		
BU	ILDER:	Toga Constructions		ROOM		
Ref		Nature of Inspection	Inspection	Inspected By	Date	Pass/Fail
	Waterproofer to i	nspect substrate to confirm acceptability.	4			
1	Ensure clean, dry removed and vac	y, devoid of contamination and excess dust cuumed.	visual	Name	DD/MM/YY	√ / ×
2	Fillet bond breaker using Aquastop 70 tape and Nanosil to improve adhesion. Ensure all tape is bonded to the substrate.		visual	Name	DD/MM/YY	√ / ×
3	Polyurethane fillet to internal vertical corners in shower, at junction of concrete with puddleflange, clearout, pipework					
4	Primer A Eco to be applied to porous substrate (Data Sheet attached) All concrete and wall linings  Prime Koragrip Eco for pan porous primer (Data sheet attached)		visual	Name	DD/MM/YY	√ / ×
5	Prime Keragrip Eco for non porous primer (Data sheet attached) Angles, puddlefalnges, threaded pipework		visual	Name	DD/MM/YY	√ / ×
6	1st Coat Kera Trade WPM (Data Sheet attached) Applied to floor, 150mm high including perimeter banding and 200mm above shower rose and extending 200mm past shower screen location. Extend to vanity 150mm min. surround to side and above vanity shelf. Extend 150mm below level of vanity.		visual	Name	DD/MM/YY	√ / ×
7	24hr Curing (Typ	ical*)	visual and touch	Name	DD/MM/YY	√ / ×
8	2nd Coat Keratra	de WPM applied	visual	Name	DD/MM/YY	√ / ×
9	48hr Curing (Typical*)		visual and touch	Name	DD/MM/YY	√ / ×
<u> </u>		ess (DFT) Test completed min 1.13mm	electronic testing	Name	DD/MM/YY	√ / ×
_	24hr Water Test		visual and marker	Name	DD/MM/YY	√ / ×
Ë		Measure Completed - AS3740-2010	visual	Name	DD/MM/YY	√ / ×
_		· ·				
-	Drain Down by w	· ·	visual	Name	DD/MM/YY	√ / ×
	•	ler to check / provide go ahead				
15	RECTIFICATION	HEMS				1 .
-				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
16	Area Handover to	o Tiler		Name	DD/MM/YY	√ / ×
17	HC	OLD POINT VERIFY WITH TILER		Name	DD/MM/YY	√ / ×
18	QUALITY ASSU	RANCE FROM BUILDER				
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
19	FINAL INSPECT	ION				
				Name	DD/MM/YY	√ / ×
				Name	DD/MM/YY	√ / ×
H				Name	DD/MM/YY	√ / ×
H				Name	DD/MM/YY	√ / ×
$\vdash$				Name	DD/MM/YY	√ / ×
$\vdash$	* curing time are typical, r	refer to manufacturer spec for product curing times		1401110	DD/MIW/TT	7 / ^
$\vdash$	<u> </u>			A		
Pre	pared by:			Approved by:		
Pos	sition:			Position:		
L_	te:			Date:		