

— Building to archite									
— 1202 x 141 x 26m Ferrino decking in vertically				/					
1000 × 106 × 06m									
 1202 x 106 x 26m boards extruded p in earth by Kinley, 									
— Tray support syste			06	106		1202			
I									
— 30mm High alumii by Kinley									
– Special steel adjus 65-105mm by Kinle					60006000		30000000		
— 150mm insulation — Steel adjustable p				5888	88888888	<u> </u>	38888888		
Kinley	P	PA							
——— Waterproof		D			P		De la construcción de la constru	۲۰ <u>۵</u>	



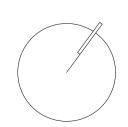
Building and decking interface detail Scale: 1:10

- Maintenance strip with 75-100mm Ø Scottisł

– Galvanised tray system beneath the planters

– Steel adjustable pedestal Preventa 65-105m

-130mm concrete slab to Structural engineer'



SKANSKA

Client

hitect's details

6mm extruded porcelain, g in earth by Kinley, laid

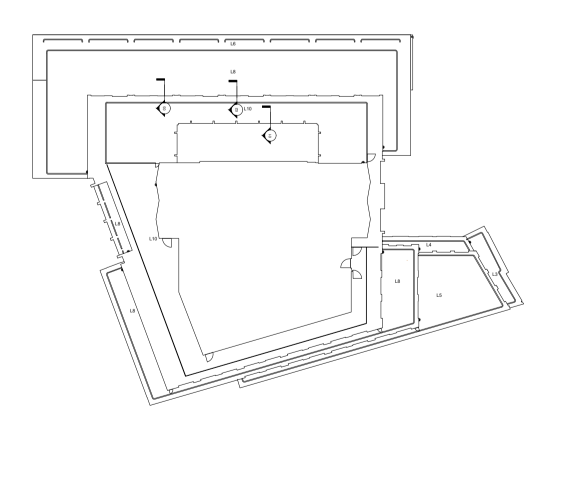
6mm 2no. on end deck d porcelain, Ferrino decking nley, laid horizontally

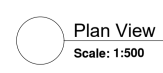
ystem by kinley Internal finishes to Architect minium Joist

ustable pedestal Preventa nley

tion to Architect's detail e pedestal Preventa 65-105mr

Waterproof layer





Project Title Castlewood House

Building Interface Details - Roof Terrace Design + Planning



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Project Stage Construction

rev no. CW-PLA-ZZ-ZZ-RF-DR-LS-00475 C00