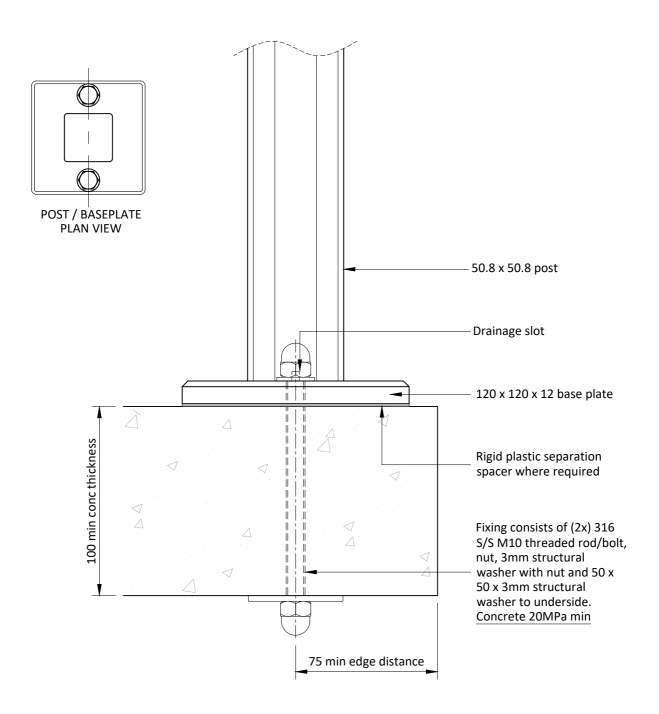
CLEARSPAN or CLEARVIEW TOP FIXED TO THIN CONCRETE



			Leverage height <u>max</u> (distance from top of handrail to bottom of baseplate)								
			0.95m	1.00m	1.05m	1.10m	1.15m	1.20m	1.25m	1.30m	1.35m
Glass or Solid infill (Vista,	Up to very high wind zone (50m/s)	Maximum post ctrs	1.39m	1.32m	1.26m	1.20m	1.15m	1.10m	1.05m	0.95m	0.85m
Classic, Clearview)	Extra high wind zone (55m/s)		1.39m	1.32m	1.24m	1.13m	1.03m	0.95m	0.87m	0.78m	0.68m
35% max closed area (Settler, Heritage, Face hung fin)	All wind zones (up to 55m/s)		1.39m	1.32m	1.26m	1.20m	1.15m	1.10m	1.05m	0.95m	0.85m

- Applicable to occupancy types A, B, C3 & E.
- This fixing detail PS1 should be used in conjunction with the appropriate system PS1.
- This is a balustrade connection detail. Deck design, construction and water-proofing is the responsibility of others. For all other applications or non-standard or site specific connections not covered under the standard detail manual please contact Spectrum.







association of consulting and engineering

Building Code Clause(s) B1

PRODUCER STATEMENT - PS1 - DESIGN (Guidance on use of Producer Statements is available at www.engineeringnz.org)

ISSUE:A

ISSUED BY: Kirk Roberts Consulting Engineers Ltd. **PROJECT NO: 2150118** (Design Firm) TO: Spectrum

TO BE SUPPLIED TO:	(Owner/Developer) Territorial Local Authority (Building Consent Authority)			
IN RESPECT OF: Spectrum – Clears drawings dated 28/10/21)	pan or Clearview top fixed to thin concre	ete (Drawing count	ersigned by r	nyself and Kirk Roberts
	(Description of Building Work	k)		
AT: Nationwide (Address)	LOT	DP	SO	
the requirements of Clause(s) B1	vner/developer referred to above to prov VM1 of the Building Code for in the attachment to this statement), of the			gn services in respect of
The design carried out by us has be	en prepared in accordance with:			
Compliance Documents issued	by the Ministry of Business, Innovation & E	Employment B	1/VM1 or	(verification method /
acceptable solution) Alternative solution as per the a	attached schedule			,
documents set out in the schedule On behalf of the Design Firm, and s i) All proprietary products sha ii) Structural design loads are structures not in other impo iii) The PS1 is for the balustrade the balustrade system (inclu iv) This certificate does not cov v) This Producer Statement - Do vi) Inspections of the structura Consulting Engineers are not I believe on reasonable grounds documents provided or listed in the	ubject to: Il meet their performance specification is based on a 50-year design life and libertance levels) as defined in AS/NZS 1170 as system listed above only. The design or ding torsional loads) is the responsibility	requirements; mportance Level 2 0.0 2004 clause 3.3 of the supporting st y of others; d within 2 year from Building Consent e a Producer Staten ccordance with the relevant provisions	structure (i ; ructure for the the date of i Authority (connent for Considerations, sp	normal structures and he loads imposed from issue; puncil). As Kirk Roberts struction Review – PS4.
	New Zealand NZIA and hold the follow ent holds a current policy of Professional I			
SIGNED BY Max Warwick Fowler C	ON BEHALF OF Kirk Roberts Consulting En	gineers Ltd.		

Date: 29/10/2021 (signature).....

Note: This statement shall only be relied upon by the Bullding Consent Authority named above. Liability under this statement accrues to the Design Firm only. The total maximum amount of damages payable arising from this statement and all other statements provided to the Building Consent Authority in relation to this $building\ work,\ whether\ in\ contract,\ tort\ or\ otherwise\ (including\ negligence),\ is\ limited\ to\ the\ sum\ of\ \$200,000^*.$

This form is to accompany Form 2 of the Building (Forms) Regulations 2004 for the application of a Building Consent.