



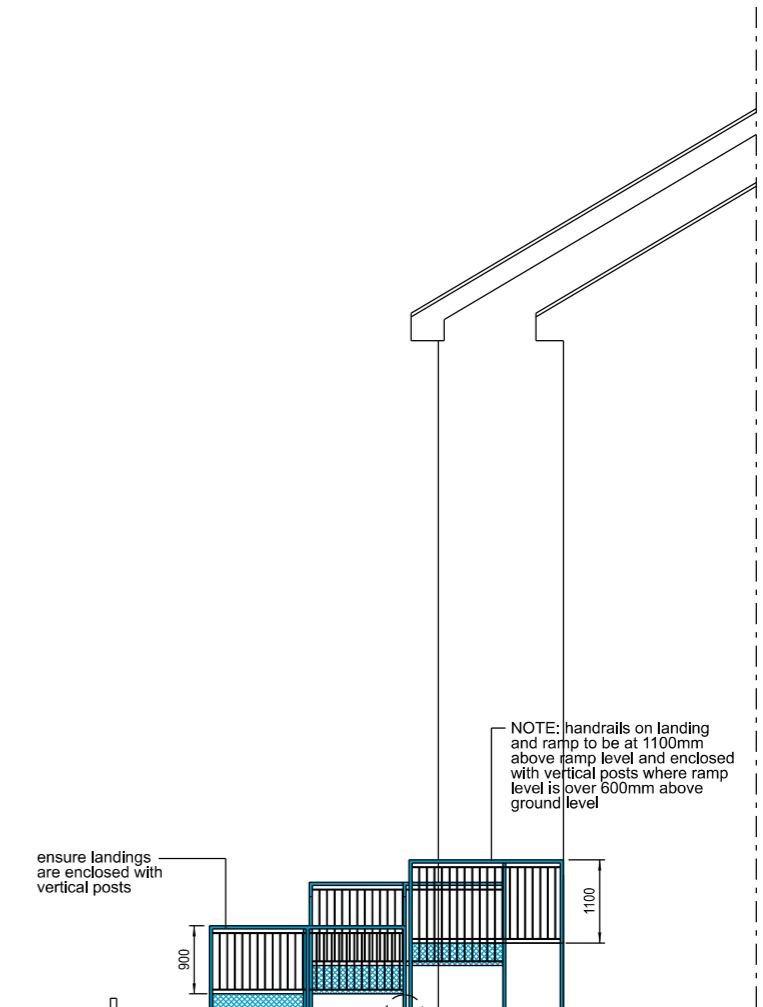
Proposed Front Elevation

NOTE: handrails on landing and ramp to be at 1100mm above ramp level and enclosed with vertical posts where ramp level is over 600mm above ground level

ensure handrails extend 300mm beyond end of ramp and are returned back into post

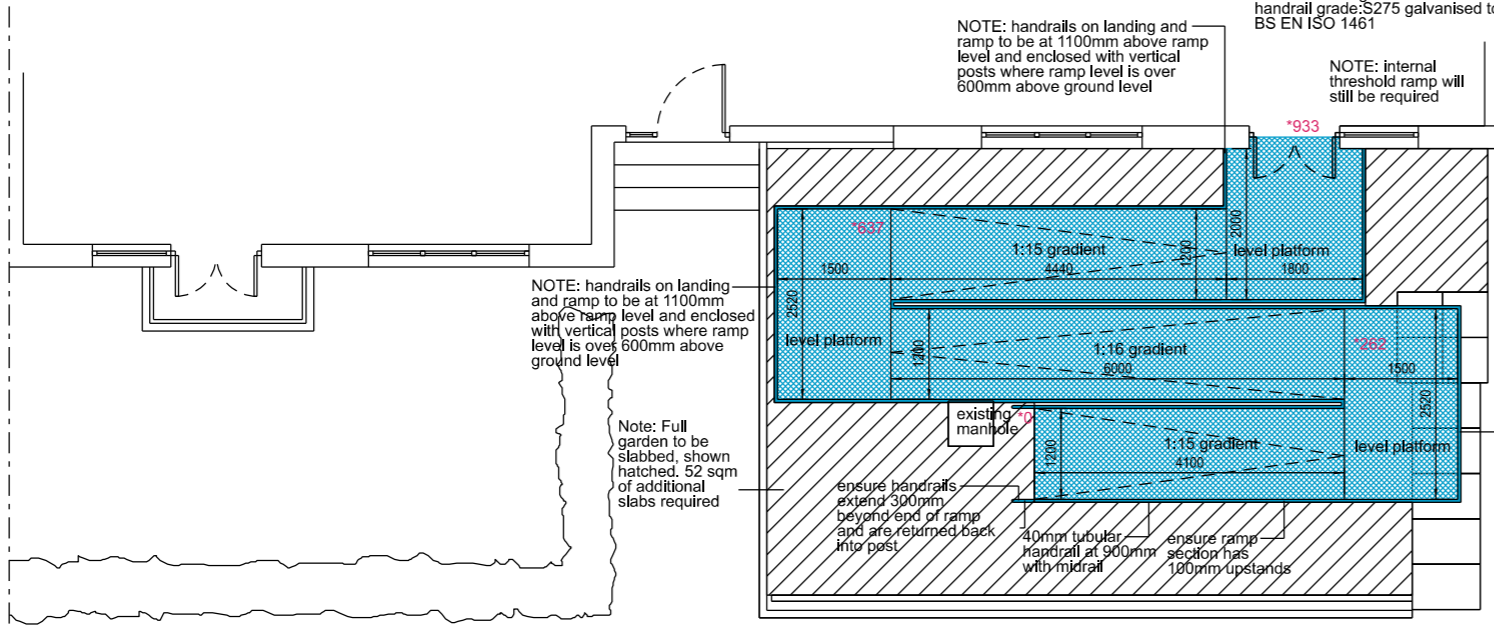
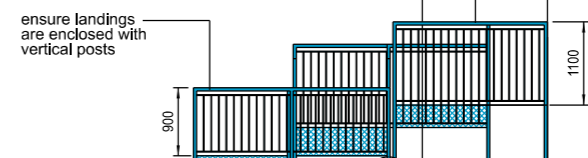
ensure ramp section has 100mm upstands 100mm S275 galvanised hot rolled mild steel upstand welded to frame

40mm tubular handrail at 900mm with midrail
40mm tubular galvanised mild steel handrail grade: S275 galvanised to BS EN ISO 1461



Proposed Side Elevation

NOTE: handrails on landing and ramp to be at 1100mm above ramp level and enclosed with vertical posts where ramp level is over 600mm above ground level



Proposed Plan

NOTE: handrails on landing and ramp to be at 1100mm above ramp level and enclosed with vertical posts where ramp level is over 600mm above ground level

Note: Full garden to be slabbed, shown hatched, 52 sqm of additional slabs required

NOTE: handrails on landing and ramp to be at 1100mm above ramp level and enclosed with vertical posts where ramp level is over 600mm above ground level

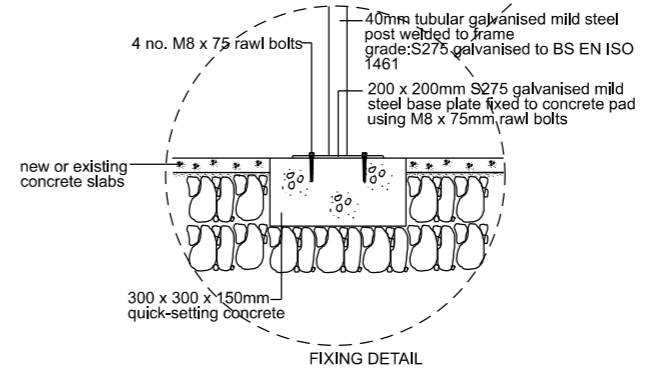
NOTE: internal threshold ramp will still be required

ensure handrails extend 300mm beyond end of ramp and are returned back into post

40mm tubular handrail at 900mm with midrail

ensure ramp section has 100mm upstands

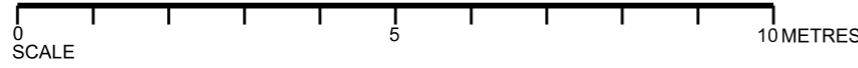
ensure landings are enclosed with vertical posts



FIXING DETAIL

RAMP DESCRIPTION
All metalwork to be galvanised to BS EN ISO 1461 prior to installation.
New galvanised ramp to be built over existing balcony door entrance steps. Ensure maximum 15mm external door threshold.
Ramp frame to be formed with 50 x 50 x 2mm grade S275 galvanised hot rolled steel angles welded at connections. S275 extruded mild steel mesh to form non-slip surface, spot welded to frame.

FIXING
Each post base plate to be fixed to existing slabs or concrete pad foundations using M8 x 75mm raw bolts.



DO NOT SCALE: WORK TO FIGURED DIMENSIONS ONLY



Project Flat 0.2, 16 Latimer Path	Project No. CB2181	Drg No. 003	Revision -	Scale 1:100@A3	350 Darnick Street Glasgow G21 4BA Tel. 0141 287 2200 fax. 0141 287 2159 e-mail marketing@citybuildingglasgow.co.uk site www.citybuildingglasgow.co.uk
Drawing Title Proposed Plan and Elevations	Drawn S.McCluskie	Date Jan 22			