| Sheet List Table |                    |  |  |
|------------------|--------------------|--|--|
| Sheet Number     | Sheet Title        |  |  |
| 122.00.00        | Drawing Register   |  |  |
| 122.16.01        | Fencing Options    |  |  |
| 122.16.02        | Post Setout        |  |  |
| 122.16.03        | Post Cross Section |  |  |

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System
INTEGRA Fencing System

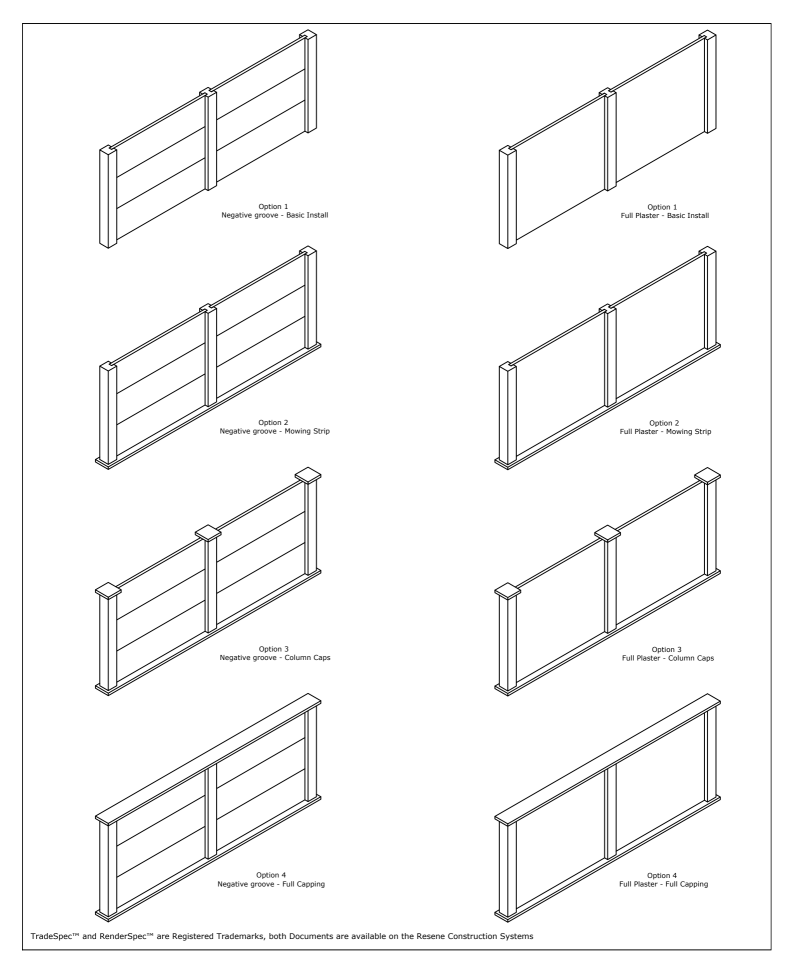
Substrate Steel Z-Posts

Drawing Name
Drawing Register

Scale NTS @ A4

Date 6 September 2019

Sheet 122.00.00





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System
INTEGRA Fencing System

Substrate Steel Z-Posts

Drawing Name
Fencing Options

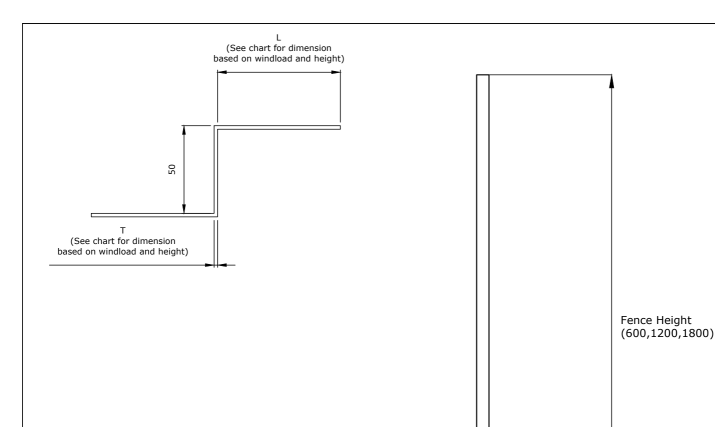
Scale

NTS @ A4

Date

6 September 2019

Sheet 122.16.01



## NOTES:

- 1. The Integra Panels are 2200mm long by 600mm high by 50mm thick;
- The cold formed steel Z- and C-posts have been sized according to AS/NZS 4600: 2005 (Cold-Formed Steel Structures). The cold-formed steel posts are sized based on combined bending and axial compression loads (again assuming the panels hang from the posts).
- The soil bearing required is a minimum of 100kPa working load or 150kPa ultimate load. Soil bearing can be checked using the approximate procedures of NZS 3604: 1999
- 4. The Integra panel to post fixings are to be 10-gauge 100mm long screws.
  5. Wind load governs the design of the
- Wind load governs the design of the Z-posts. The table and drawings detail the dimensions of the Z posts and associated postholes required.

25MPa Concrete Post Hole

| Wind Zone | Fence<br>Height (mm) | Leg Dimensions<br>(L mm x T mm) | Posthole Dimensions (ømm x mm depth) |
|-----------|----------------------|---------------------------------|--------------------------------------|
| Low       | 600                  | 73 x 2                          | 200 x 600                            |
|           | 1200                 | 73 x 2                          | 200 x 700                            |
|           | 1800                 | 77 x 3                          | 400 x 700                            |
| Medium    | 600                  | 73 x 2                          | 200 x 600                            |
|           | 1200                 | 73 x 2                          | 200 x 800                            |
|           | 1800                 | 76 x 4                          | 400 x 800                            |
| High      | 600                  | 73 x 2                          | 200 x 600                            |
|           | 1200                 | 72 x 3                          | 400 x 700                            |
|           | 1800                 | 72 x 6                          | 400 x 1000                           |
| Very High | 600                  | 73 x 2                          | 200 x 600                            |
|           | 1200                 | 72 x 3                          | 400 x 800                            |
|           | 1800                 | 72 x 6                          | 400 x 1200                           |

Post Hole Depth (See chart for dimension based on windload and height)

Post Hole Ø (See chart for dimension based on windload and height)

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System INTEGRA Fencing System

Substrate Steel Z-Posts

Post Setout

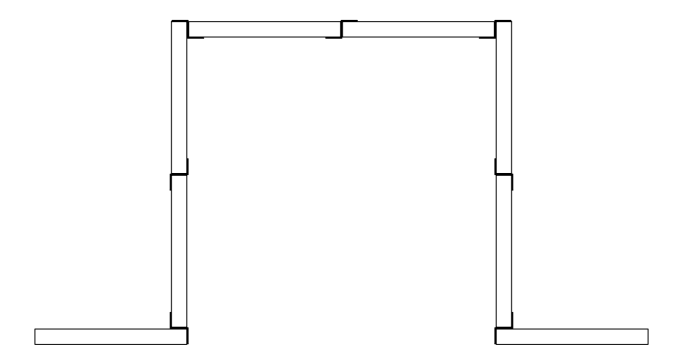
Scale

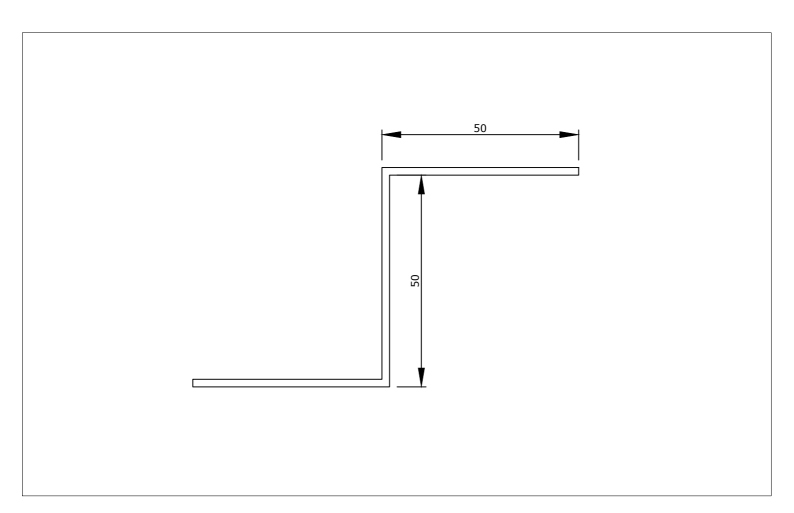
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Sheet 122.16.02







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System
INTEGRA Fencing System

Substrate Steel Z-Posts

Drawing Name
Post Cross Section

Scale NTS @ A4

Date

6 September 2019

Sheet 122.16.03