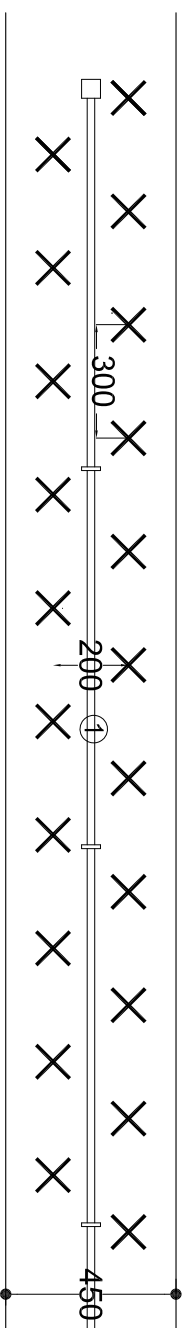


**Typical Elevation**  
scale@a3 1:20



**Typical Plan**  
scale@a3 1:20

**NOTES**

1. 1500mm min x 100mm diameter pressure treated timber end post and straining post @ 25m centres and at all changes in direction. To be set in 600 x 450 x 450 C20 concrete foundation at all end and corner posts where ground conditions require.
2. 1800 x 75mm diameter pointed timber post to be driven securely into ground (foundation to be cast subject to ground conditions).
3. Wires fixed to posts at either end of run with galvanised Straining Eye Belts, 12.5 mm
4. Wired fixed with galvanised staples
5. Wire tensioners. To be positioned at start of runs and mid-way between straining posts
6. Top soil min depth 450mm with further layer of subsoil 300mm minimum depth. Break up subgrade prior to infill.

**NOTES:**

75mm perforated drainage pipe to be included within 300mm layer of clean stone, along extents of each hedge. To be tied into main drains. Contractor to submit proposals.

To be planted as double staggered rows @ 300mm centres in trench approx 450mm wide with rows 200mm apart, 7 plants per/ln. Hedging mix to be planted in random groups of no less than 3 or more than 7 of the same species, ensuring that no three plants are aligned in any one direction

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Revision	Description	Date	Initial
P00	Issued for Planning	11.12.18	DM

Revision	Description	Date	Initial

Client	
<b>Wexford County Council</b>	
<b>Project Title</b>	<b>Trinity Wharf - Masterplan</b>
<b>Drawing Title</b>	<b>Typical Hedge Planting Detail</b>

drawn by	DM	checked by	AM	scale @ A3	1:20	drawing no.	L-DE-903	revision	P00
project no.	1125	date	10.12.18	status		<b>Planning</b>			