









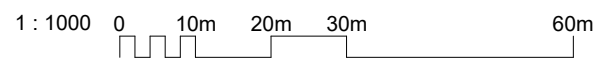
<u>Drawing Ref.</u>	<u>Description</u>
06-005	Site Layout - Proposed Finishes
06-010	House Type - Proposed Finishes
06-020	Boundary Treatment - Plot Separation Fence
06-021	Boundary Treatment - Screen Fence 1.8m High
06-022	Boundary Treatment - Screen Wall 1.8m High
06-023	Boundary Treatment - Typical Retaining Wall
06-024	Boundary Treatment - Tree Protection Fencing

FINISHES SCHEDULE

- 


 Roof Tile: Russell Grampian - Teracotta
 Roughcast: Powerwall white with white chip
 Stone: Edenhall, Darlstone walling buff split face
- 


 Roof Tile: Russell Grampian - grey 30
 Roughcast: Powerwall buff with golden spar chip
 Stone: Edenhall, Darlstone walling buff split face

BOUNDARY TREATMENTS

- 
 900mm high plot separation fence (preservative treated timber)
- 
 1800mm high timber screen fence (preservative treated timber)
- 
 1800mm high feature wall (walling stone & preservative treated timber panels)





ROOF TILES



RUSSELL
Grampian
(slate grey)



RUSSELL
Grampian
(terracotta)

ROUGHCAST



Powerwall buff with golden
spar chip



Powerwall white with white
chip

CAST STONE



Sterling Precast
(light marigold - Ref AS6)

WALLING STONE



EDENHALL
(Thistle Stone - buff split face)

DRIVEWAYS

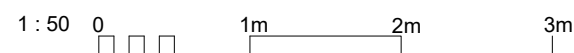


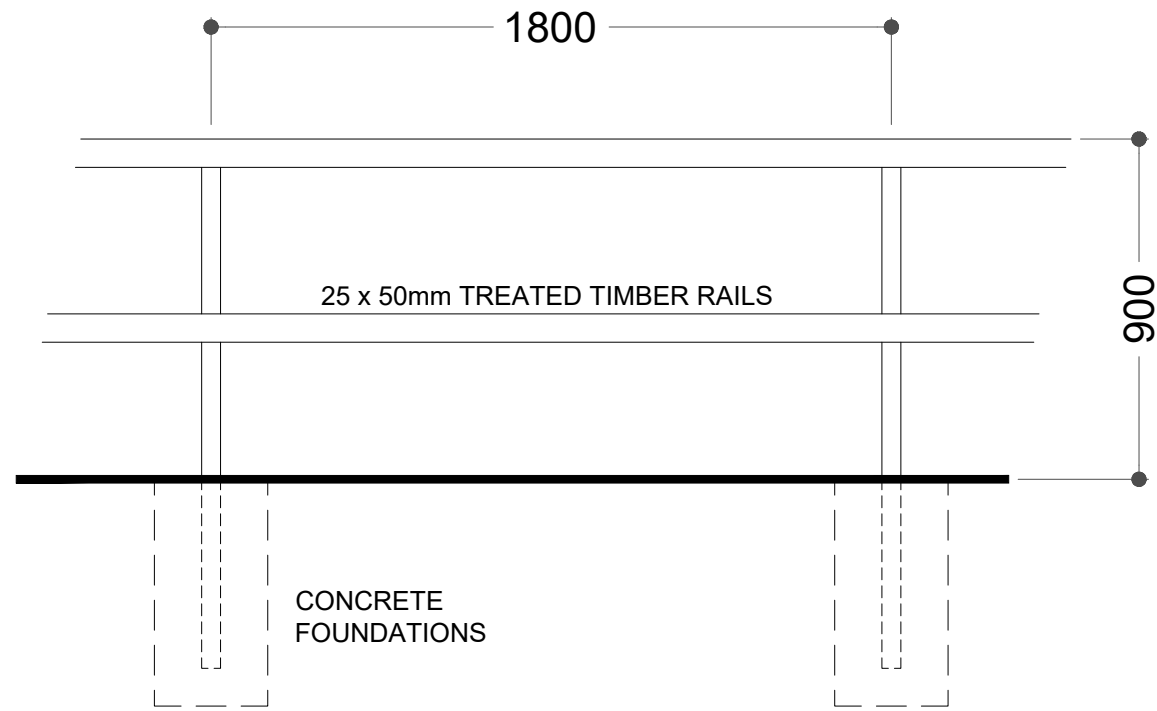
Marshalls Monoblock
(brindle)

FRONT ELEVATION

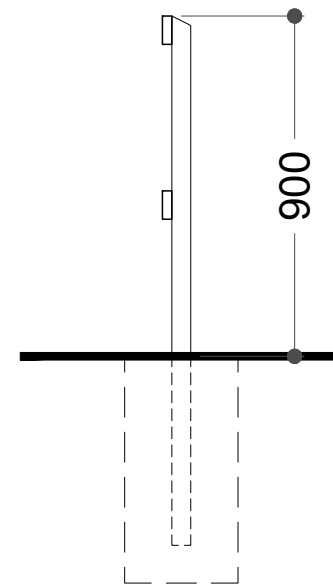
FINISHES

- | | | | |
|---------------|--|------------------|----------------------------------|
| ROOF | - RUSSELL - GRAMPIAN (TERRACOTTA / SLATE GREY) | DOORS / WINDOWS | - PAINTED COMPOSITE / WHITE UPVC |
| CAST STONE | - STERLING PRECAST - LIGHT MARIGOLD | FASCIA / SOFFIT | - WHITE UPVC |
| WALLING STONE | - THISTLE STONE - BUFF SPLIT FACE | RAIN WATER GOODS | - MARLEY DEEP FLOW (BLACK) |
| ROUGHCAST | - POWER WALL WHITE / WHITE CHIP - POWERWALL
BUFF / GOLDEN SPAR CHIP | DRIVEWAYS | - MARSHALLS MONOBLOCK (BRINDLE) |

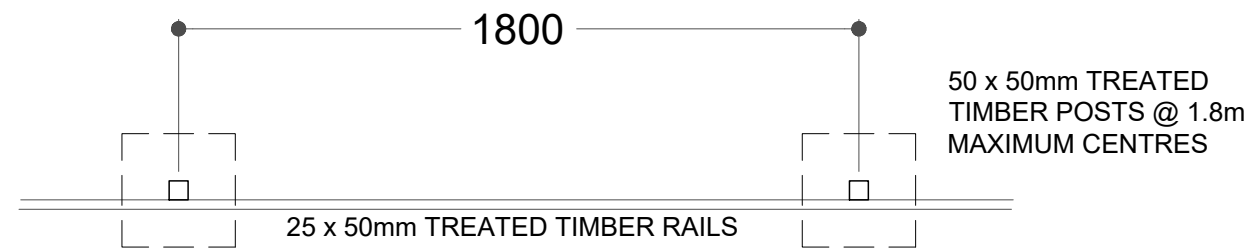




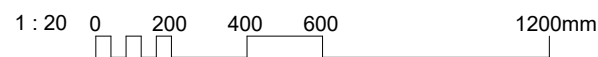
TYPICAL ELEVATION

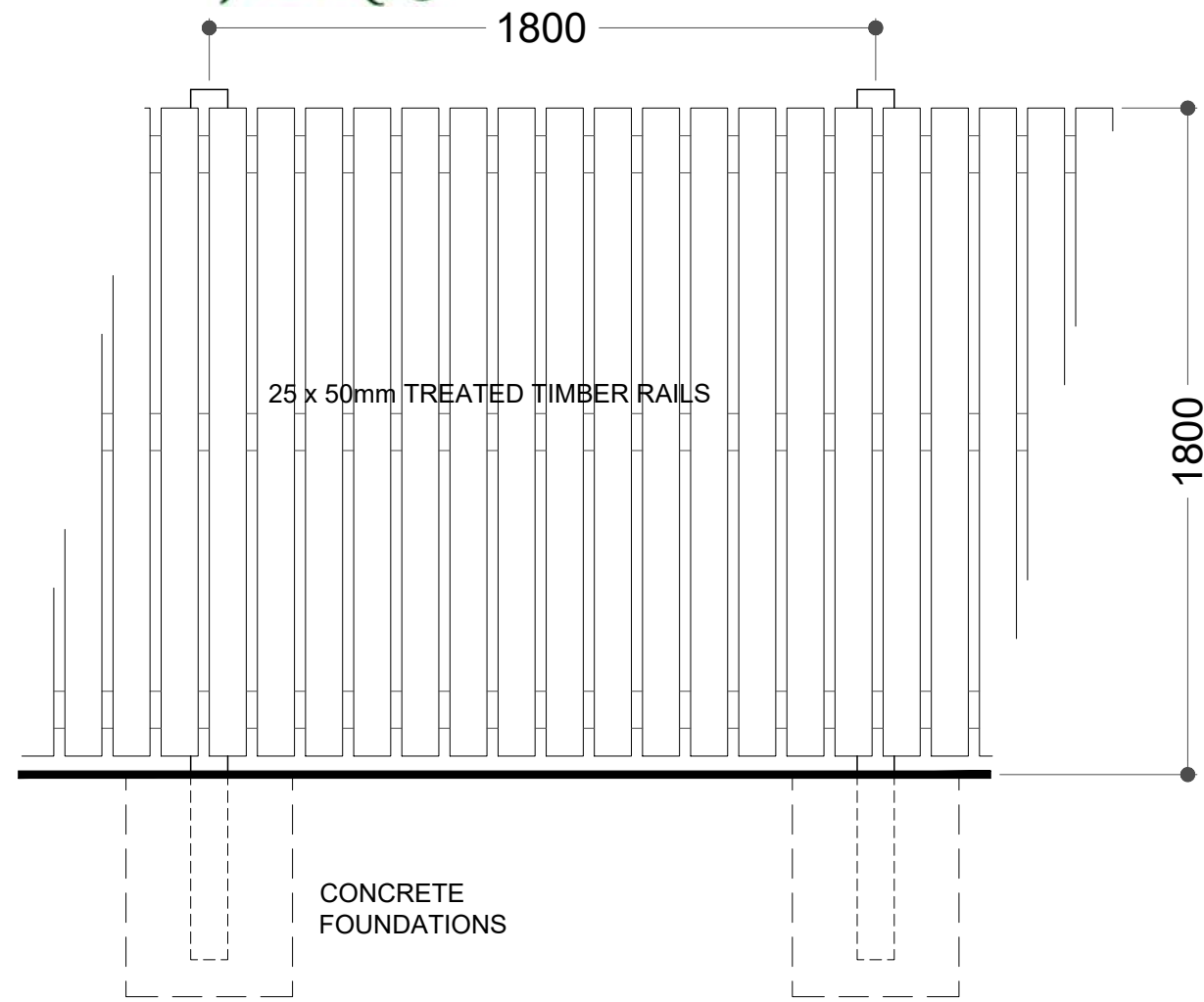


TYPICAL SECTION

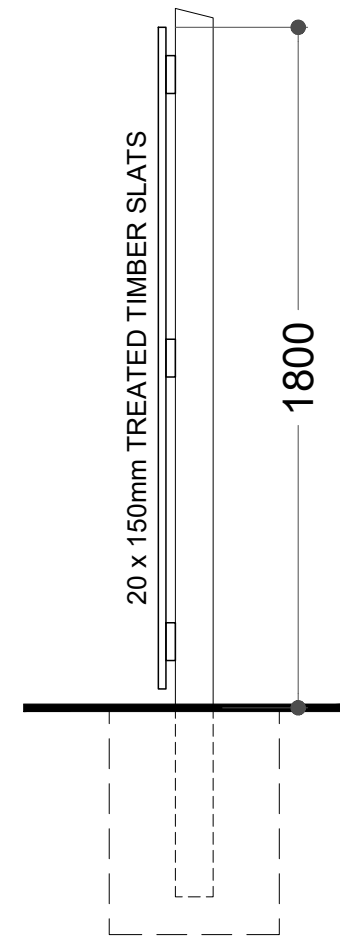


TYPICAL PLAN

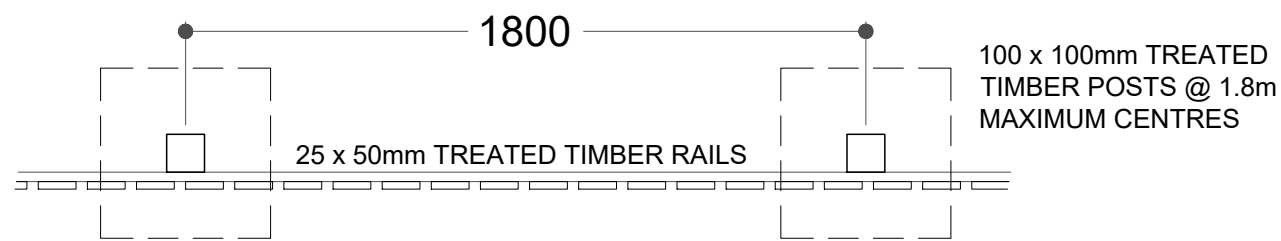




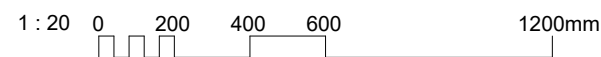
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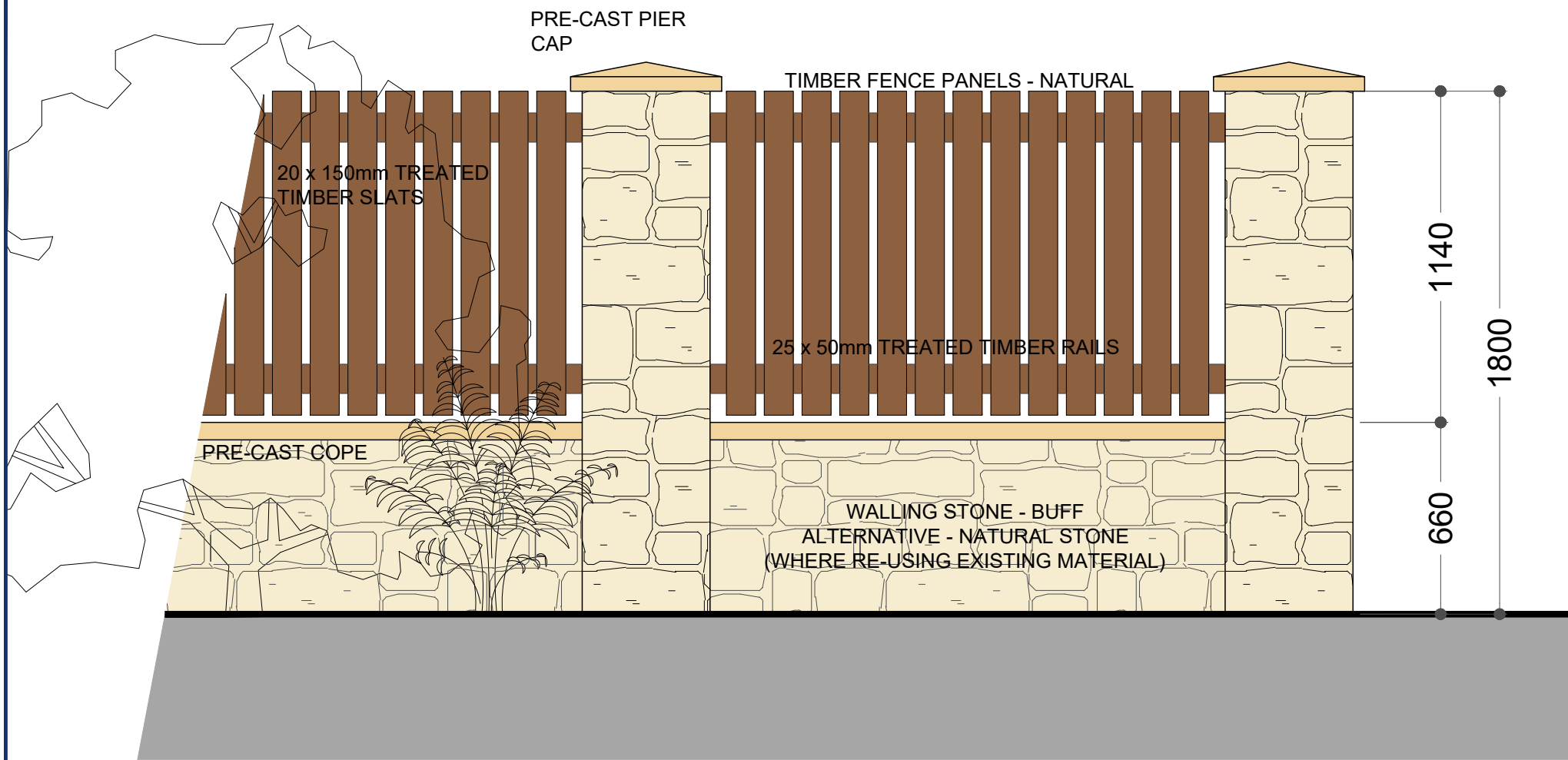


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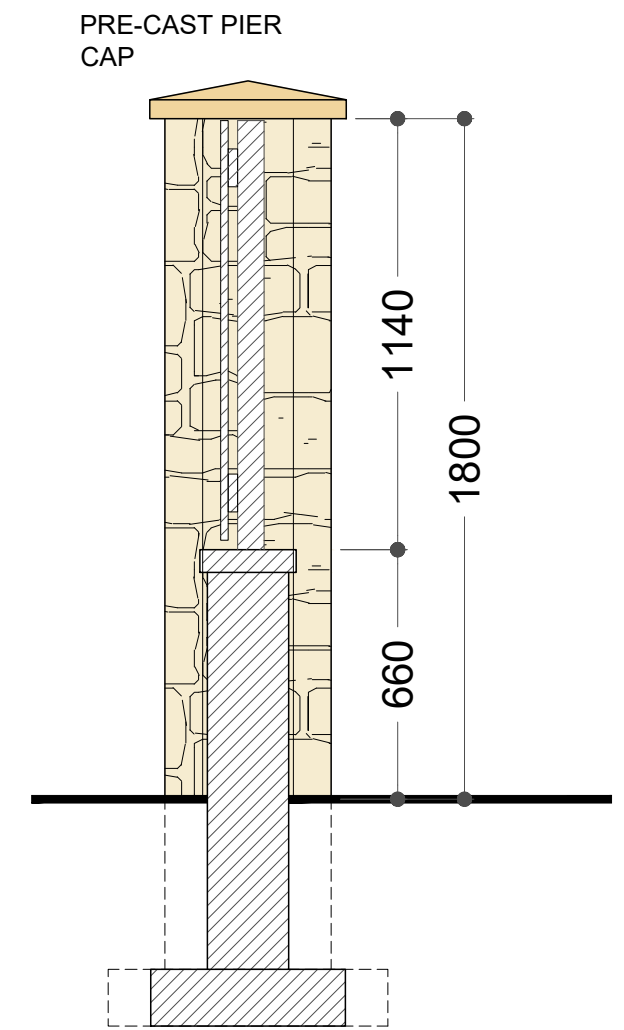


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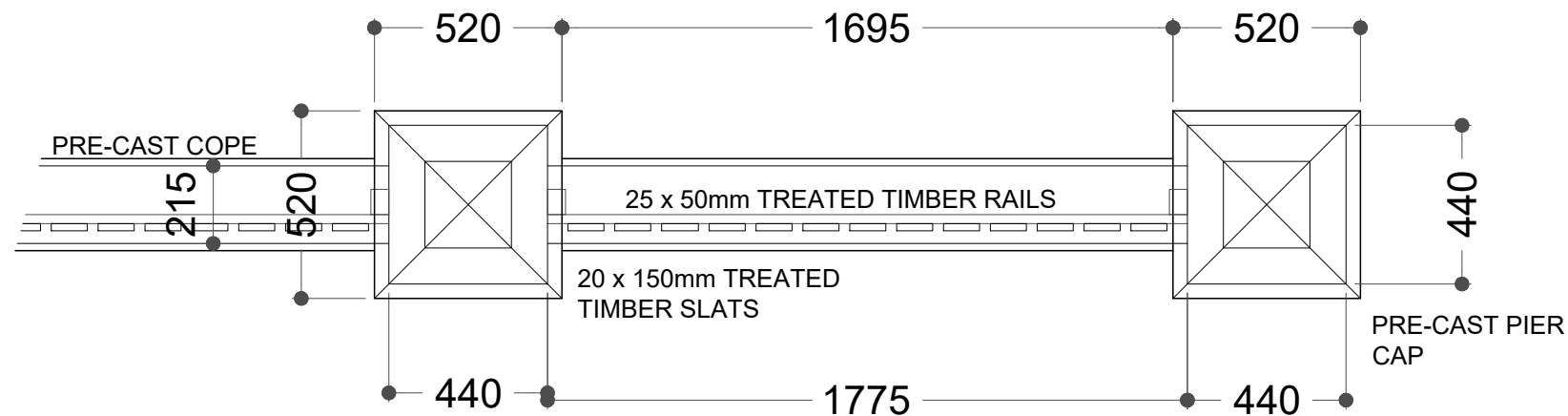




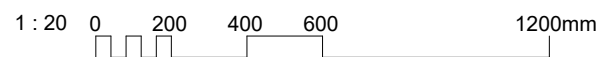
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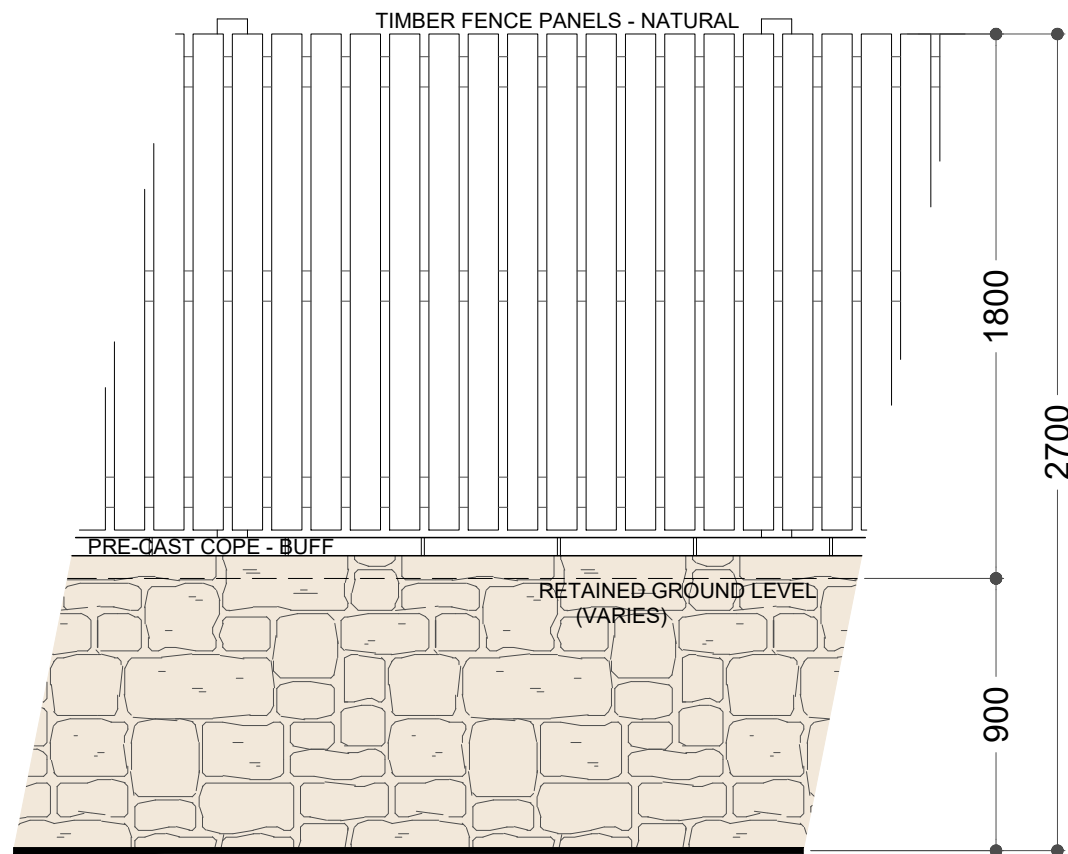


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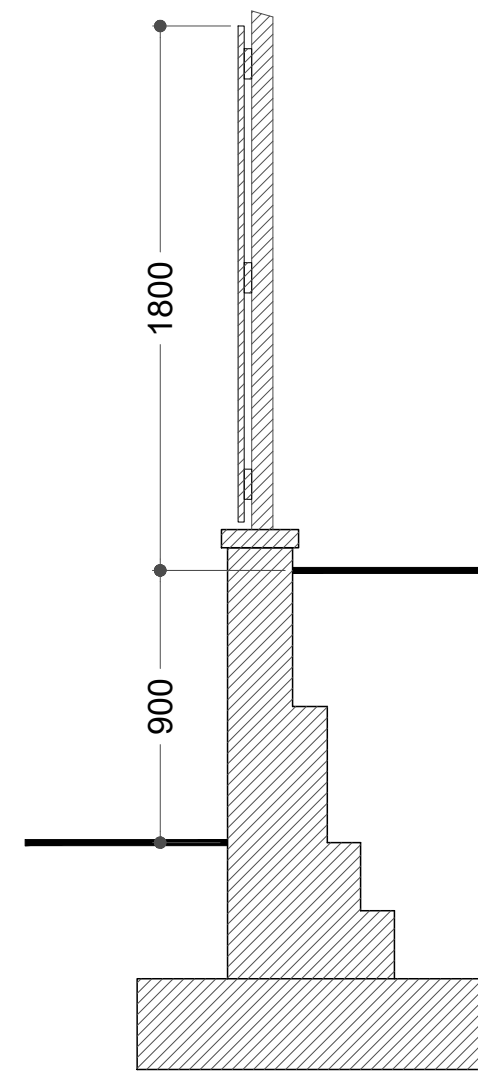
TYPICAL PLAN



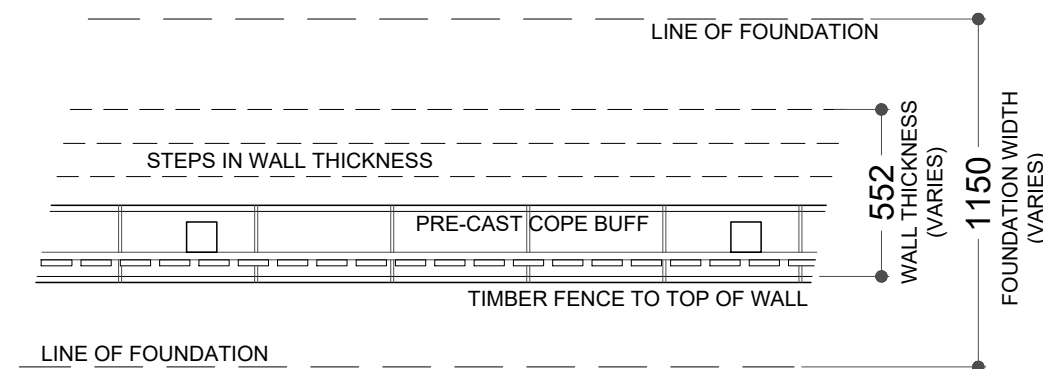


FOUNDATION
(TO ENGINEERS DETAILS)

TYPICAL ELEVATION

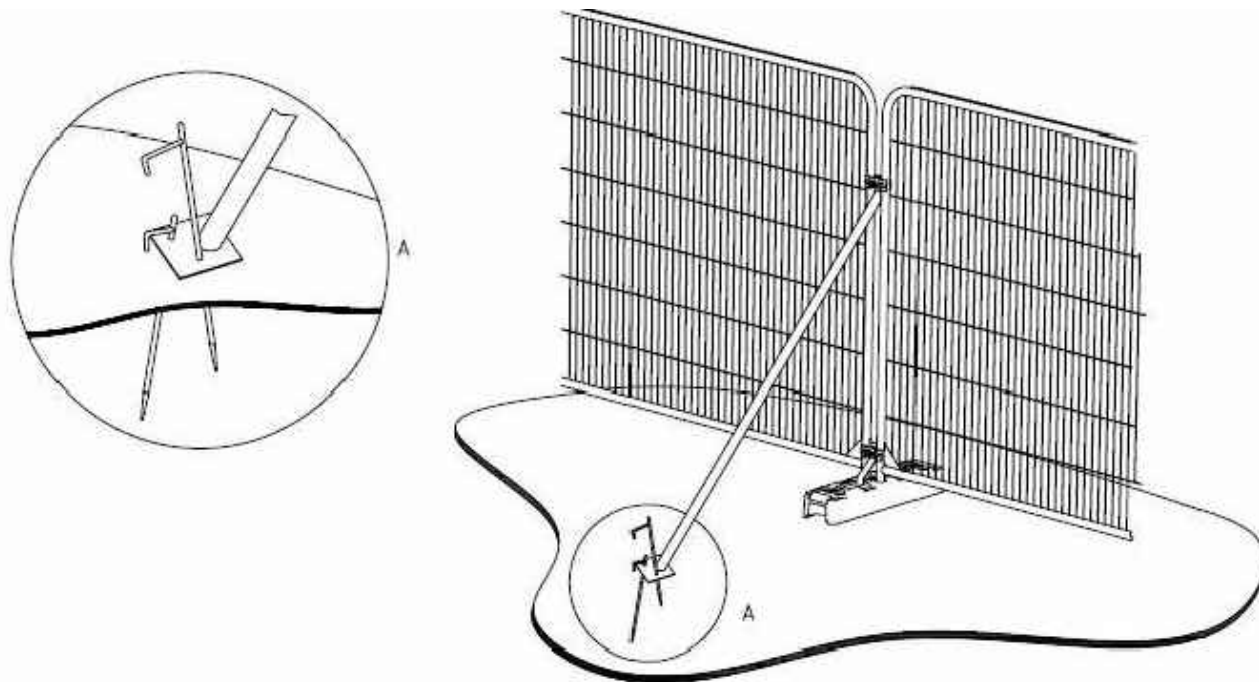


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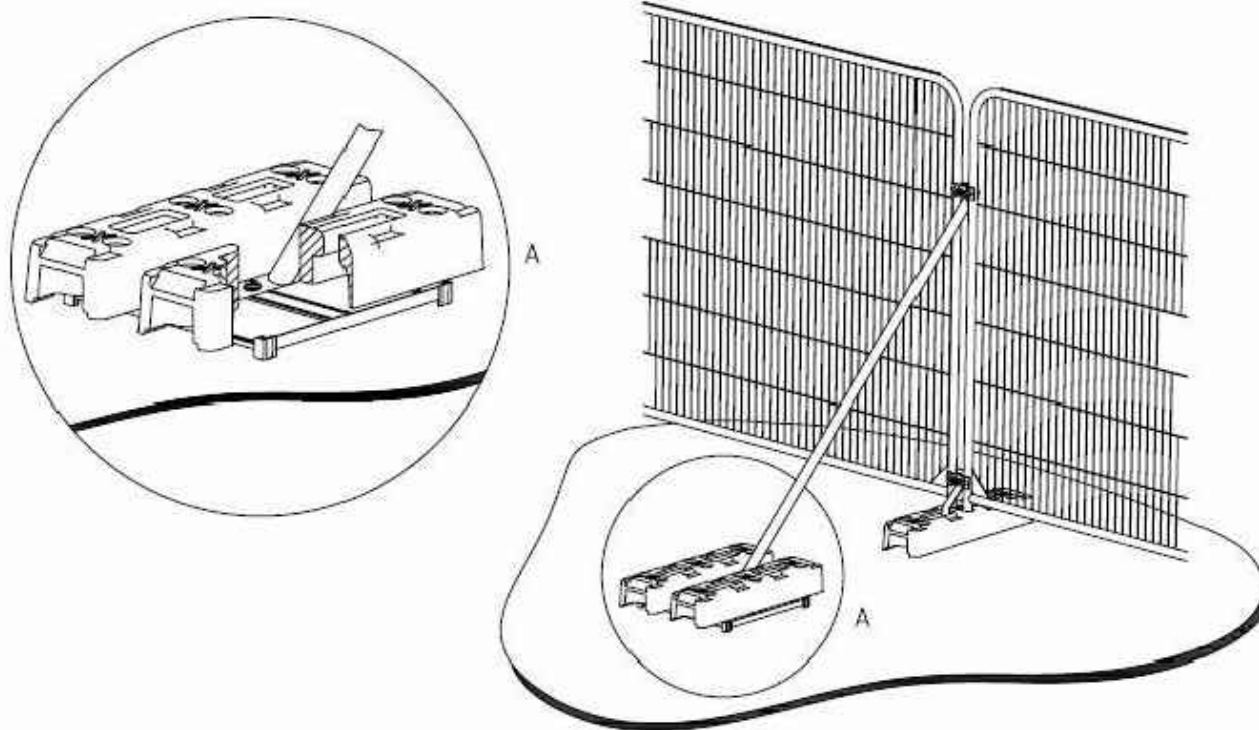


TYPICAL PLAN

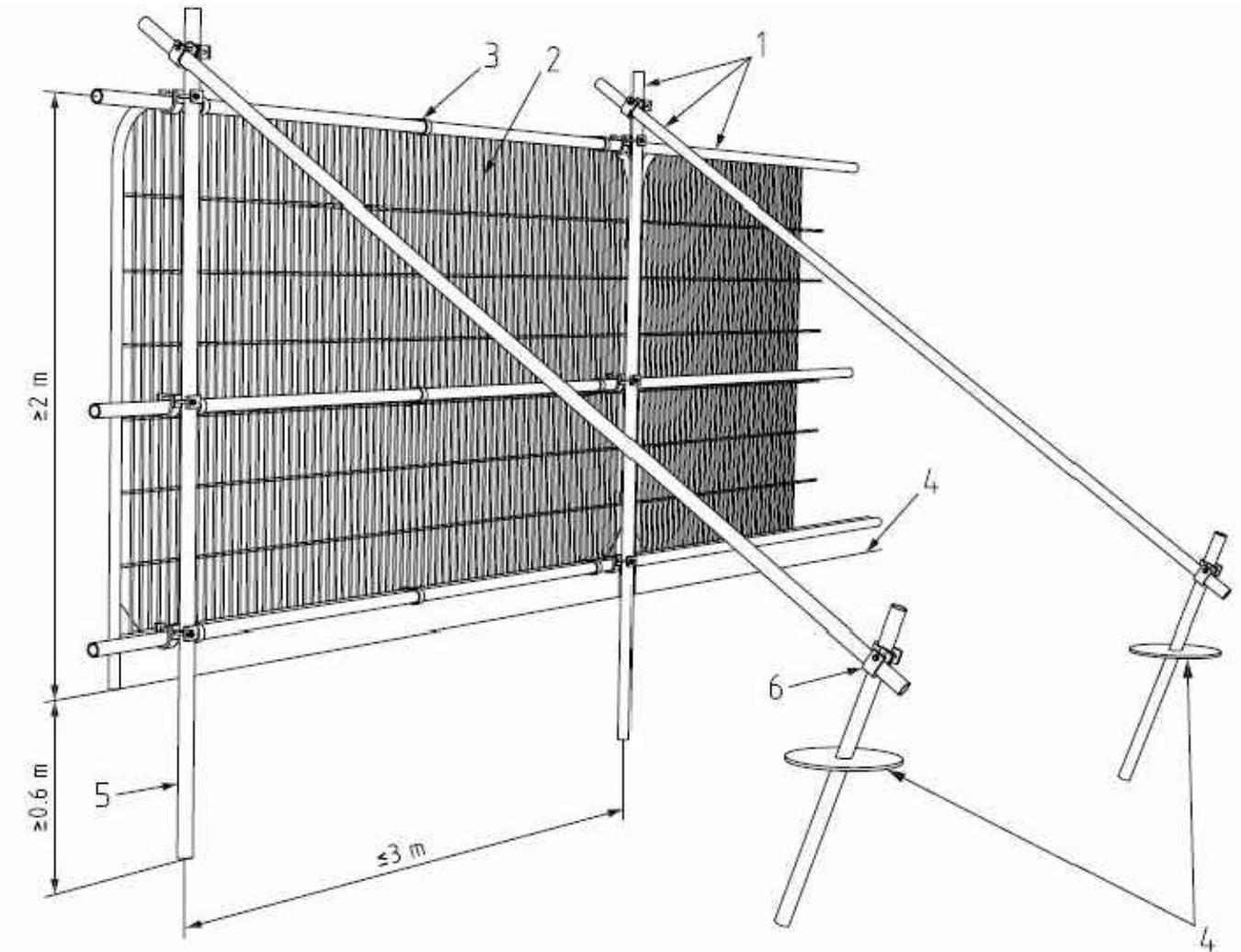




a) Stabilizer strut with base plate secured with ground pins



b) Stabilizer strut mounted on block tray



Key

- 1 Standard scaffold poles
- 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
- 3 Panels secured to uprights and cross-members with wire ties
- 4 Ground level
- 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
- 6 Standard scaffold clamps