

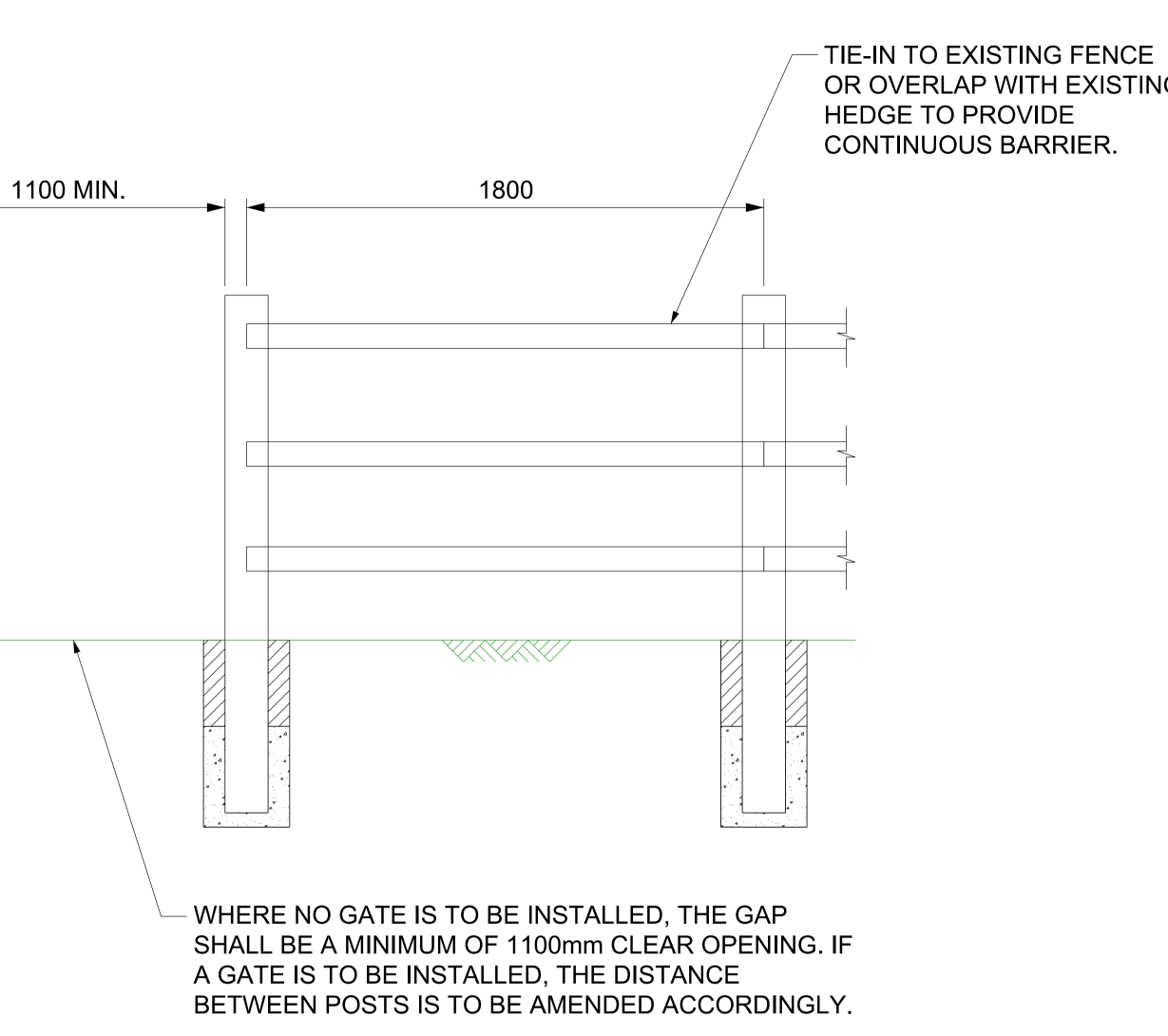
## THIS IS THE PRIMARY POST ON A POST AND RAIL FENCE (LEFT HAND SIDE FACING). WAYMARKERS MAY BE ATTACHED TO IT AS DESCRIBED IN THE PRoW DRAWINGS.

FOR DIMENSIONS AND DETAIL OF COMPONENTS FOR TIMBER POST AND RAIL FENCING REFER TO DRAWING 133735\_RW-EWR-XX-XX-DR-CH-000141

1.GALVANISED STEEL KISSING GATE TO BE IN ACCORDANCE WITH BS5709:2018. 2.GALVANISED STEEL PEDESTRIAN GATE TO BE IN ACCORDANCE WITH BS5709:2018. 3.VEHICLE GATES ARE TO OPEN 2 WAY EXCEPT WHEN LOCATED ON HIGHWAY WHERE THEY ARE TO OPEN AWAY FROM THE HIGHWAY ONLY. THEY ARE TO BE MADE OF METAL AND COMPLY WITH BS5709:2018.

4.WHEN GAPS, AND GATES ARE TO BE INSTALLED THE FOLLOWING APPLIES: 5.THE POST AND THREE RAIL FENCE WILL BE IN ACCORDANCE WITH MCHW, VOLUME. 3, SECTION 1, H SERIES, H15 'ACCOMMODATION WORKS WOODEN POST AND 3 RAIL FENCES'.

6.THE VEGETATION IS TO BE CLEARED 1.5m TO 2.0m EITHER SIDE OF THE SPECIFIED WIDTH OF GAP OR GATE TO ENSURE THE HEDGE DOES NOT BECOME A FUTURE OBSTRUCTION. A POST AND THREE RAIL FENCE IS TO BE INSTALLED WITH TIE-IN TO EXISTING BOUNDARY FENCE OR HEDGE ON EITHER SIDE OF THE GAP OR GATE.



	NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2)		
$\mathbf{c}$	1.ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE.		
G	FENCE REPAIR		
	2.FOR NON-RAILWAY FENCING, A STRAINED WIRE FENCE IN ACCORDANCE WITH MCHW VOLUME 3, H-SERIES H13 'ACCOMMODATION WORKS STRAINED WIRE FENCES (GENERAL PATTERN)' IS TO BE USED WHERE GATES AND GAPS ARE REMOVED AND FENCES NEED TO BE MADE GOOD.		
	3.RAIL FENCE REPAIR IS ONLY REQUIRED IF THE PROW REMOVAL WORKS TAKES PLACE BEFORE THE NEW RAIL FENCE IS ERECTED. IF REQUIRED THE GAP LEFT BY THE REMOVAL OF PROW INFRASTRUCTURE SUCH AS (BUT NOT LIMITED TO) STILES AND GATES IS TO BE TEMPORARILY MADE GOOD USING 1.35m STRAINED WIRE FENCING TO BS1722-2.		
	4.TIMBER NEEDS TO BE PROVIDED TO USE CLASS 4 FOR PRESERVATIVE TREATMENT.		
	P01 20/04/20 WIP-DESIGN Rev Date Description Status WIP - Des		 Desnd Chkd Appr Suitability
	Project   East West Rail (Western Section) Phase 2     Drawing Title   STANDARD CONSTRUCTION DETAIL PROW PEDESTRIAN KISSING GATES AND GAPS		
	Designed Drawn Tamain Looman Howitt	Signed	Date Date Witt 20/04/20
	Checked	Signed	Date
	Approved Scale(s)	Signed  ELR - Project Chaina	,
	1:25 XX - XXXXXXXX   Design Package Risk Classification Sheet   1 of 1		
	Alternative Reference		Revision P01
•	awing Number 133735 RW-EWR-XX-XX-DR-CH-000226		
	133733_RVV-EVVR-AA-AA-DK-UH-UUU220		