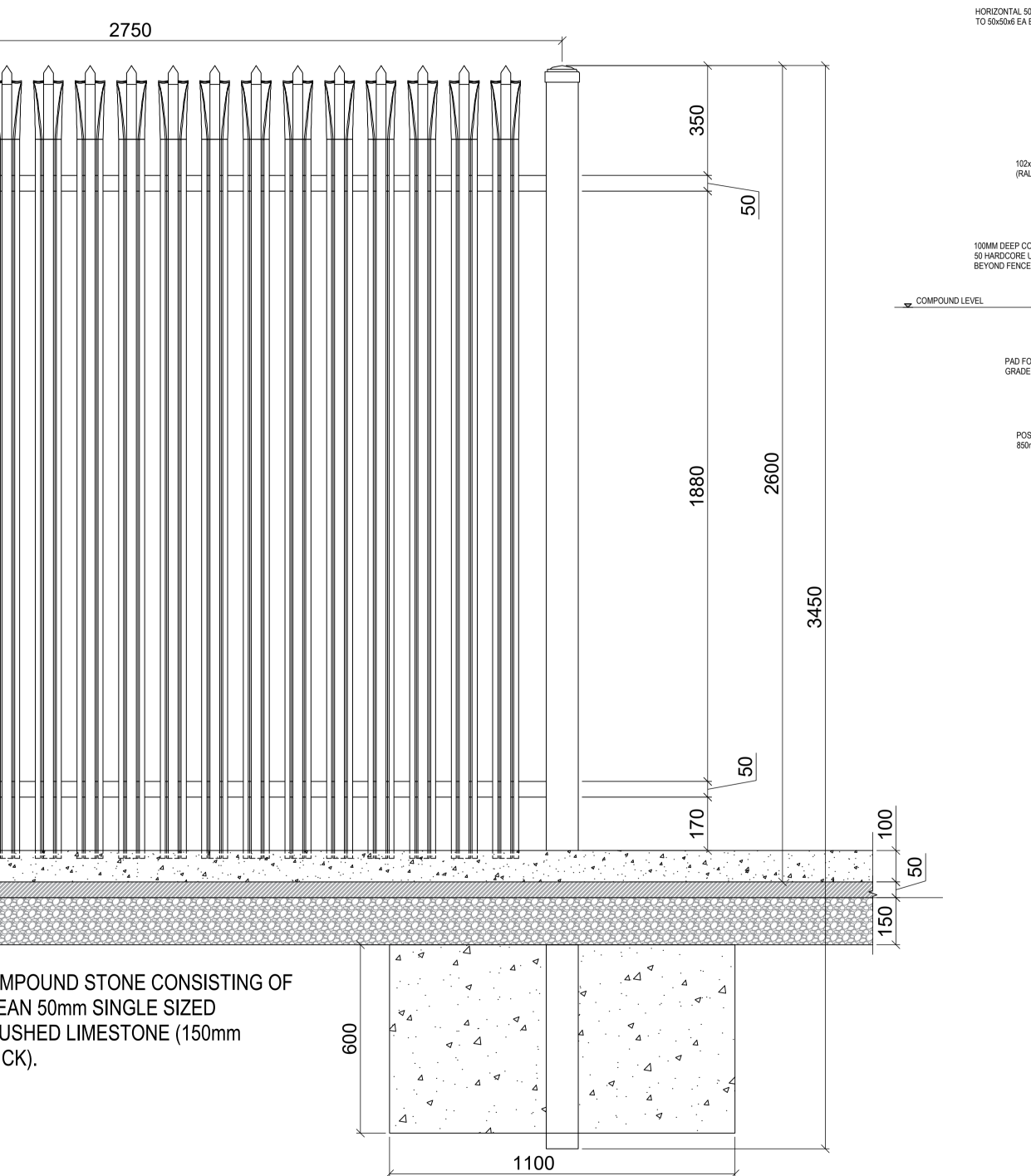
		¥						
50mm SPACING BETWEEN PALES-				50				
ANGLE BRACKET FIXED INTO WEB								
WITH TRIAD HEADS & WELDED TO 50x50x6 STEEL ANGLE								
50x50x6 EA PCC HORIZONTAI (RAL TO MATCH PALES) ALL POSTS PREDRILLED WITH 13 mm	L RAILS							
DIA. FIXING HOLES 100MM DEEP CONCRETE PLINTH WITH 50 HARDCORE UNDER TO EXTEND 75 BEYOND FENCE LAID TO FALL								
COMPOUND LEVEL								
PAD FOUNDATIONS GRADE C32/40					∠ 	600		Com Clea Cru: Thic
	<u> </u>	<u> </u>	00		 			
POST EMBEDDED LENGTH 850mm MIN.								FEN( SCALE 1



ONTAL EDGEDR ANGLE EOU TED   GEGR E A BRACKET TO POST   IDEZAL PCC RSJ POST	Specifications, and Engineerir 2. Any discrepan- to the attention 3. All dimensions 4. All levels are ir	e to be read in conjunction Bills of Quantities, Architeo g drawings. cies between these docume of the Engineer. are in millimetres, unless r in metres related to Ordnand to to be scaled.	ctural, Services ents shall be br noted otherwise	ought		
	P05 03/10/24   P04 28/05/24   P03 22/05/24   P04 01/05/24   P01 20/09/23   REV DATE	ISSUED FOR APPROVA ISSUED FOR APPROVA ISSUED FOR PLANNING ISSUED FOR PLANNING ISSUED FOR PLANNING DESCRIPTION	L G	АК РС АК РС АК РС АК РС АК РС ВУ АРР		
	DERNACART WIND FARM 110kV SUBSTATION AND GRID CONNECTION					
	STATKRAF		CONSULTANT: LIMERIC MWP.i APPROVED: P.C SCALE @ A1:	S K e		
	23268 STATUS DESCRIPTION	SEPT. '23	AS SH			
	drawing number: 23268 - MWP	-SS-XX-DR-C-54	107	P05		