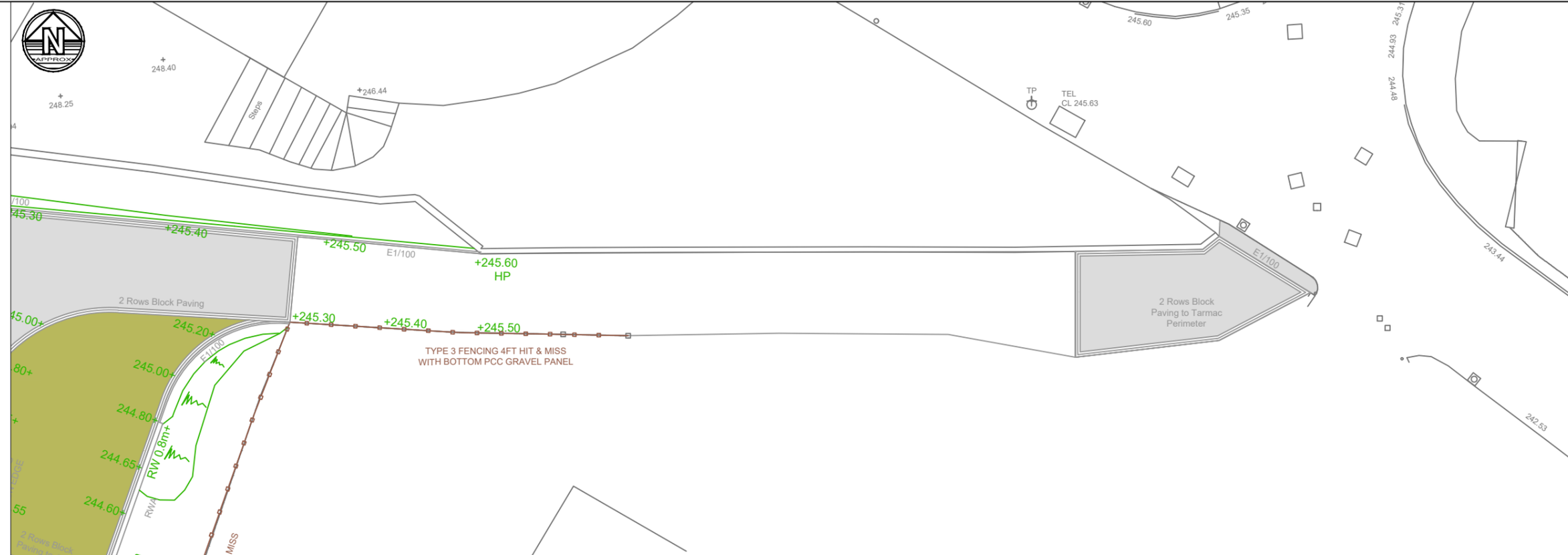


**NOTES**

- DO NOT SCALE THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED/ VERIFIED ON SITE. IF IN DOUBT ASK.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALISTS DRAWINGS AND SPECIFICATIONS.
- ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE ENGINEER IMMEDIATELY.
- REFER TO DRAWING A3-UTL-DDG-XX-DR-D-701 FOR CONTINUATION OF PAVING AND KERBING.
- REFER TO MANUFACTURER'S INSTALLATION GUIDANCE FOR ALL SPECIFIED PRODUCTS.
- ALL WORKS TO COMPLY WITH BUILDING REGULATIONS GUIDANCE AND LABC TECHNICAL MANUAL

**KEY**

- ASPHALT PAVING TYPE PA1
- GRAVEL PAVING TYPE PG1
- ASPHALT PAVING TYPE PA1-R



2mm (Min) - 5mm (Max) sand filled joints. Jointing sand to be kiln dried free flowing silica sand to BS EN 12620: 2002 gr 85 0/1 (mp), fines category F2 laid in accordance with BS 7533-3

Concrete paving blocks in accordance with BS EN 1338; colour, finish & pattern to Architect's specification ; laid in accordance with BS 7533-3

Sharp sand laying course to BS EN 12620: 2002 gr 85 0/4 (mp) material category iv in accordance with BS 7533-3

Granular sub-base type 1 to be in accordance with SHW clause 803

**CONCRETE BLOCK PAVING BP1**

Natural Stone Paving to Architects Specification

Joints sealed with resin based jointing compound

5:1 full mortar bed sand/cement

Granular sub-base type 1 to be in accordance with SHW clause 803

**NATURAL STONE PAVING PS1**

PA1-R denotes application of a 5mm RESIN BONDED SURFACING in Contrast Colour

SMA 6 SURF 40/60 to BS EN 13108-5 and BS PD 6691

60mm AC 20 Dense BIN 40/60 DES in accordance with BS EN 13108-1, BS PD 6691 and SHW clause 929

150mm Granular sub-base type 1 to be in accordance with SHW clause 803

**ASPHALT PAVING PA1 AND PA1-R**

Topsoil/Landscaping

ST4 Concrete bed and haunch in accordance with SHW Clause 2602

50x150 square precast concrete edging block to BS7263-1

Verge construction

Footway construction

**FOOTWAY EDGING TYPE E1/100**

20mm Size Angular Decorative Gravel over Non-Woven Geotextile Membrane Min 8kN/m tensile strength, 100gsm

40mm

100mm Granular sub-base type1 to be in accordance with SHW clause 803

**GRAVEL PAVING TYPE PG1**

150x150 square precast concrete channel block to BS7263-1

ST4 concrete bed and haunch in accordance with SHW clause 2602

75mm

150mm

225mm

450mm

Carriageway Construction

**CHANNEL BLOCK TYPE C1/150**

Issues & Revisions			
Rev	Date	Details of issue / revision	Drw
P1	18.08.23	Preliminary Issue	SZ
P2	03.09.23	Preliminary Issue	SZ
P3	28.02.24	Updated based on smaller house layout/paved areas & access asphalt paving area extended to suit KC Highways comments	SZ

Client <b>Mr &amp; Mrs Zalega</b>		Project Title <b>Residential Dwelling Land off Upperthong Lane</b>		Drawing Title <b>Paving and Kerbing Sheet 2 of 2</b>	
Drawn: SZ	Date: Aug 23	Scale@A3: 1:200	Drawing Status <b>Preliminary</b>		
Ref: UTL	Date: Aug 23	Scale@A3: 1:200	UTL-DDG-DR-P-702		Status Rev <b>P 3</b>