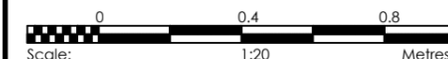


NOTES

- All dimensions are in millimetres unless otherwise stated.
- Figured dimensions are to be taken in preference to scaling
- Concrete is to be C25.
- Min cover to reinforcement to be 40mm.
- Reinforcement:
 - High yield bars to be square twisted cold formed bars to BS 4461
 - Mild steel to be round bars to BS 4449
 - Mesh reinforcement to BS 4483.
- Min laps Y10 = 500mm
Y12 = 600mm
Y16 = 800mm
- Foundations shall be taken down to firm ground and all excavations to be approved first by the Engineer before placing 50mm concrete blinding.
- All exposed concrete edges shall have 25 x 25 chamfer.



CLEINT:



THE REPUBLIC OF UGANDA
MINISTRY OF WATER AND ENVIRONMENT
Directorate of Water Development

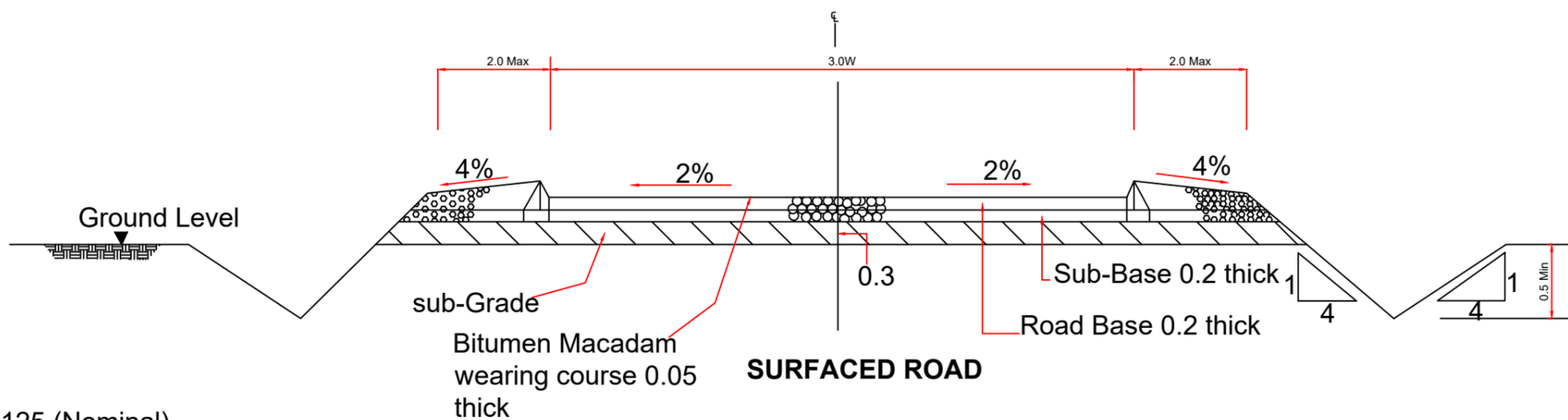
PROJECT

KAWUMU PRESIDENTIAL MODEL IRRIGATION SYSTEM AND FACILITIES

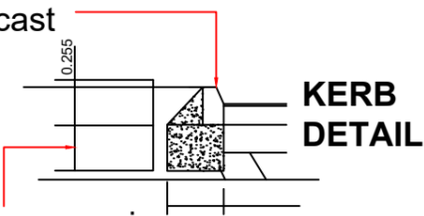
DRAWING TITLE

ROADWORK DETAILS

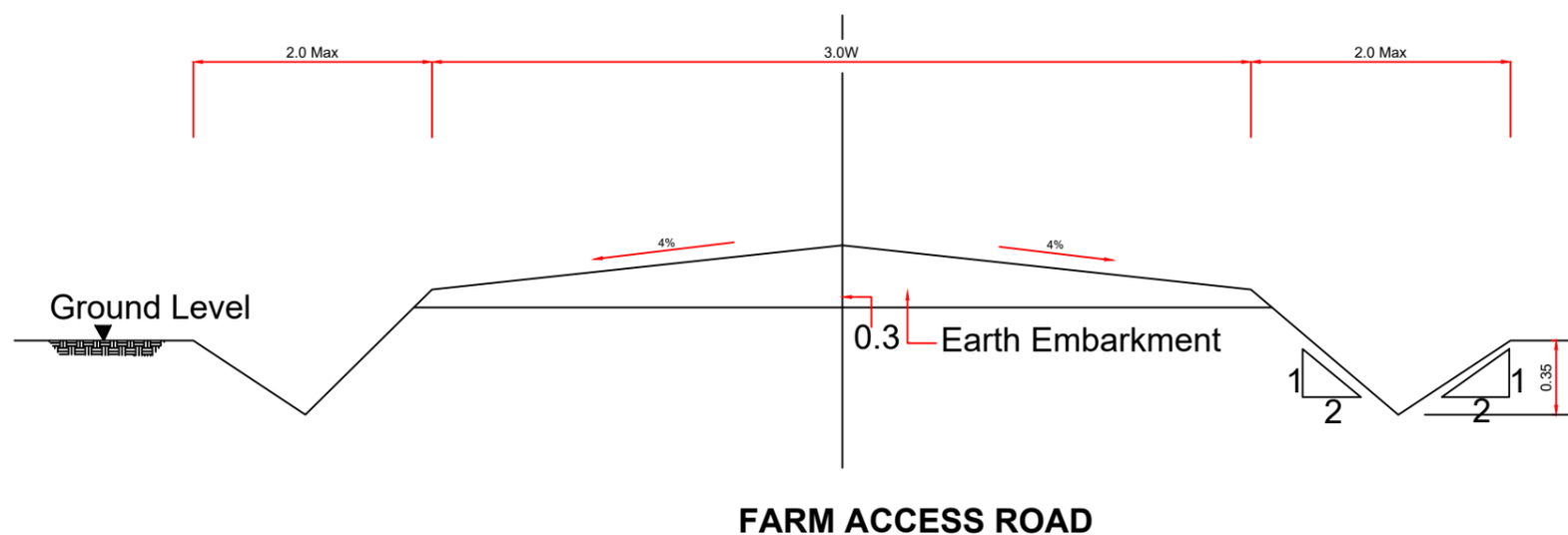
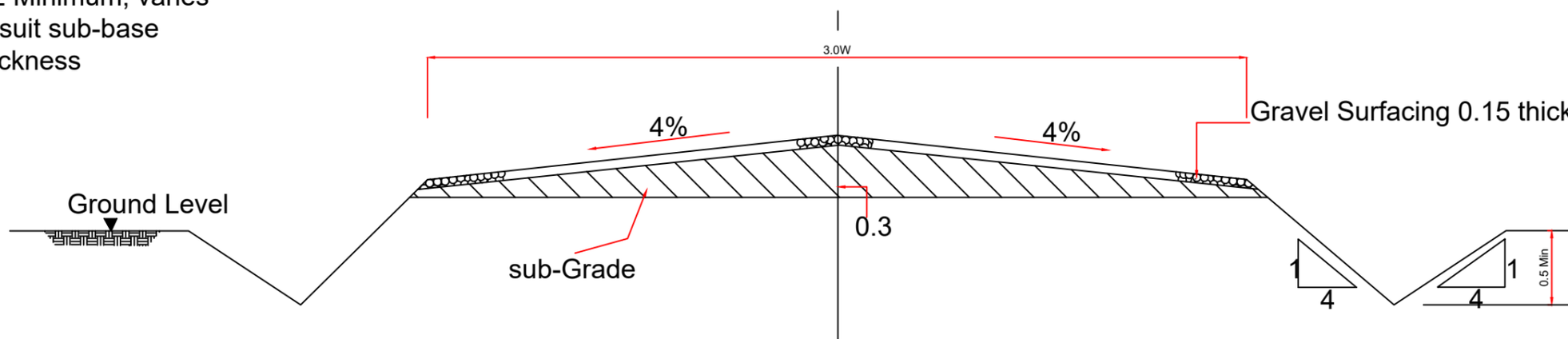
SURVEYED BY	SCALE	1:10
DRAWN BY	DATE	MAY 2021
CHECKED BY	DRAWING NO.	SD 120
APPROVED BY		



0.225X0.125 (Nominal)
Half-Batter precast
concrete kerb



0.2 Minimum, varies
to suit sub-base
thickness



FARM ACCESS ROAD