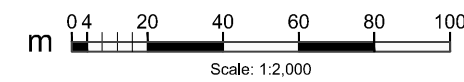
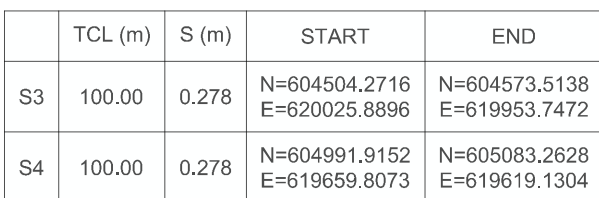


Scale 1:2,000

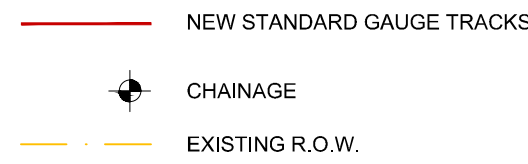


	TCL (m)	S (m)	START	END
S1	100.00	0.852	N=603789.7897 E=620369.7971	N=603888.1557 E=620387.5538
S2	100.00	0.852	N=604272.9941 E=620267.4190	N=604343.7891 E=620196.8553



	TCL (m)	S (m)	START	END
S5	100.00	0.625	N=605221.3485 E=619559.4702	N=605314.0744 E=619522.0931
S6	100.00	0.625	N=605520.2423 E=619484.9671	N=605620.1820 E=619487.6496

LEGEND



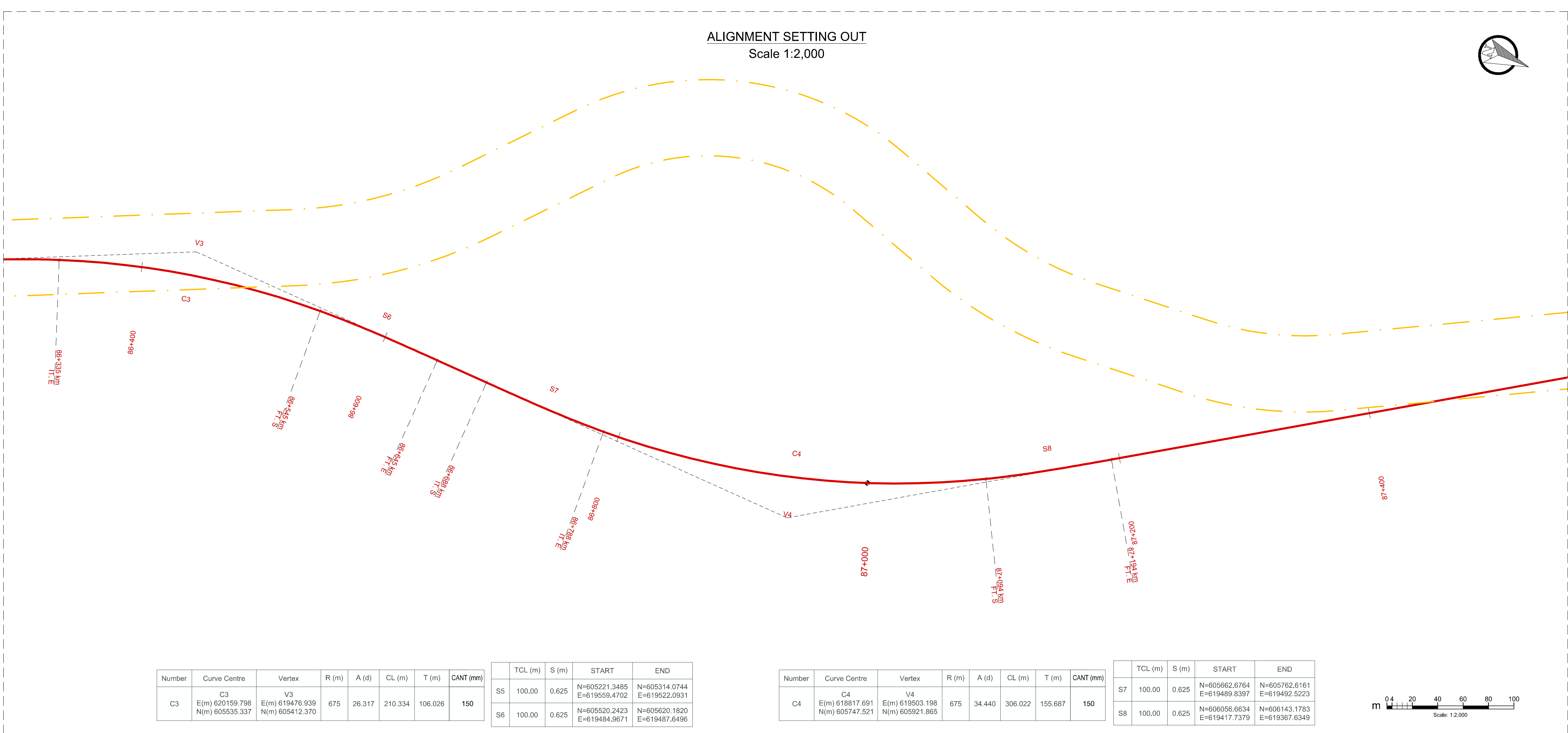
	TCL (m)	S (m)	START	END
Sx	xxx	xxx	N=xxxx.xx E=xxxx.xx	N=xxxx.xx E=xxxx.xx
Sx	xxx	xxx	N=xxxx.xx E=xxxx.xx	N=xxxx.xx E=xxxx.xx

- R is the curve radius in m
- A (d) is the angle of the deflection between the tangents
- CL is the length of the circular curve in m
- T is the length of the tangent in m
- TCL is the length of the transition curve in m
- IT.S is the initial transition starting point
- IT.E is the initial transition ending point
- FT.S is the final transition starting point
- FT.E is the final transition ending point
- S is the shift in m

DOCUMENT TITLE:

REV.	DESCRIPTION	DATE	DRAWN	CHECKED	PASSED	APPROVED

NOTES



K-PLAN

LEGEND

NEW STANDARD GAUGE TRACKS

CHAINAGE

EXISTING R.O.W.

CURVE TABLE EXPLANATORY SCHEME

Curve Centre	Vertex	R (m)	A (d)	CL (m)	T (m)	CANT (mm)
C1 E(m) xxxxx.xx N(m) xxxxx.xx	V1 E(m) xxxxx.xx N(m) xxxxx.xx	xxx	xxx	xxx	xx	xxx

	TCL (m)	S (m)	START	END
Sx	xxx	xxx	N=xxxxxx.xx E=xxxxxx.xx	N=xxxxxx.xx E=xxxxxx.xx
Sx	xxx	xxx	N=xxxxxx.xx E=xxxxxx.xx	N=xxxxxx.xx E=xxxxxx.xx

R is the curve radius in m

A (d) is the angle of the deflection between the tangents

CL is the length of the circular curve in m

T is the length of the tangent in m

TCL is the length of the transition curve in m

IT.S is the initial transition starting point

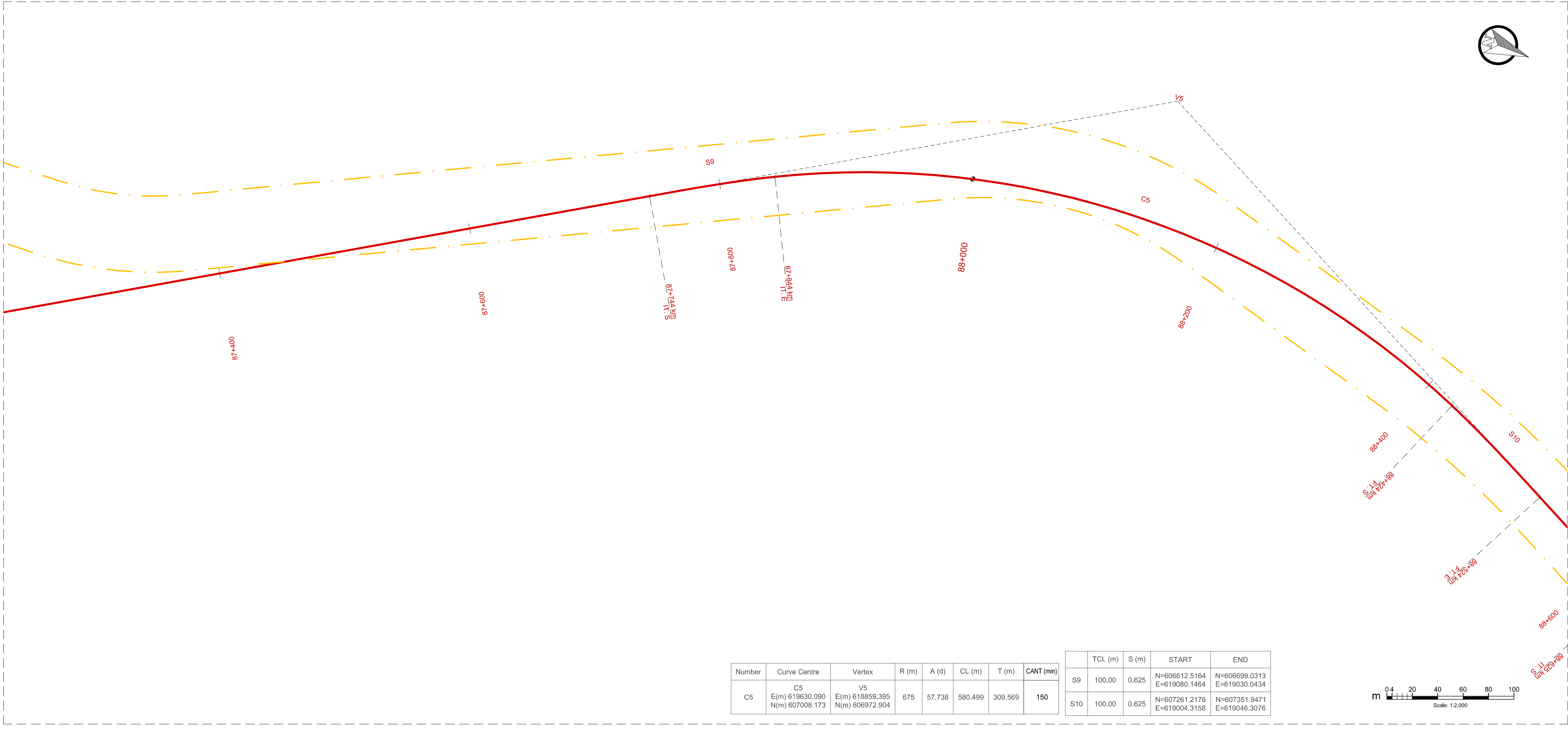
IT.E is the initial transition ending point

FT.S is the final transition starting point

FT.E is the final transition ending point

S is the shift in m

GENERAL NOTE:



CLIENT:

PROJECT:

CONSULTANT:

PROJECT CODE:

DOCUMENT TITLE:

DOCUMENT CODE:

REV: SCALE: 1:2,000

DATE:

REV.	DESCRIPTION	DATE	DRAWN	CHECKED	PASSED	APPROVED

NOTES