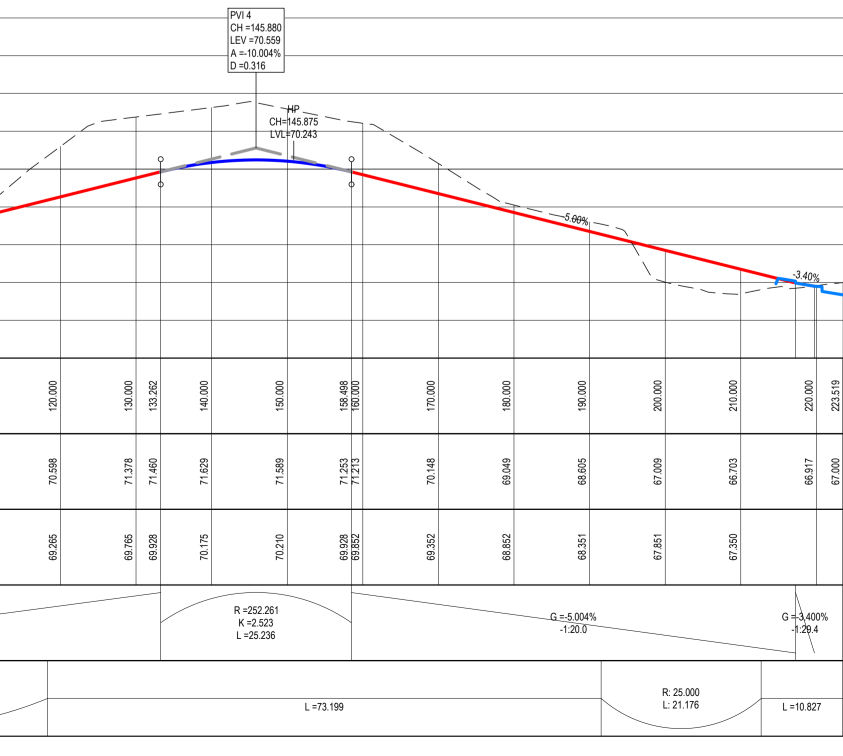
85.000				
		5.00%	0.54%	2.47%
PATH LINK NORTH LONGSECTION SCALE: H 1:500,V 1:100. DATUM: 80.000				
CHAINAGE	00.00	10.000		20.000
EXISTING GROUND LEVELS	80.406	80.652		81.143
PROPOSED LEVELS	81.535	81.958		82.063
VERTICAL GEOMETRY		G =5.001% 1.20.0	G =0.540% 1:185.3	G =2.473% 1:40.4
HORIZONTAL GEOMETRY			L =25.978	

PATH LINK SOUTH LONGSECTION SCALE: H 1:500,V 1:100. DATUM: 65.000		3.61%	2.33%
CHAINAGE	00.00	10.000	
EXISTING GROUND LEVELS	65.505	65.601	
PROPOSED LEVELS	65.505	65.866	
VERTICAL GEOMETRY		G =3.610% 1:27.7	G =2.326% 1.43.0
HORIZONTAL GEOMETRY		L =12.600	L =6.541

75.000														
70.000				PVI 2 CH =25.050 LEV =65.226 A =8.317%				PVI 3 CH =67.167 LEV =66.62 A =1.683% D =0.025	73				5.00%	
DAVENETS ROW LONGSECTION SCALE: H 1:500,V 1:100. DATUM: 65.000			5.00%	D =0.086		3.32%								
CHAINAGE	000.00	10.000	28:89 <u>9</u>	LP CH=25.899 LVL=65.3999	40.000	50.000	60.000 61.163	000.07	73.171	80.000	000.06	100.000	000	110.000
EXISTING GROUND LEVELS	66.010	66.140	66.539 66.539	66.643 66.643	66.549	66.460	00 00 00 00 00 00 00 00 00 00 00 00 00	66.168	66.113	66.190	66.570	67.665	2000	68.997
PROPOSED LEVELS		65.979	65.439 65.439	655. 3664	65.722	66.054	66.386 66.424	66.772	66.923	67.265	67.765	68.265 68.265	60 765	68./65
VERTICAL GEOMETRY			G ≈-5.000% -1:20:9	R =100.000 K =1.000 L =8.317		G =3.317% 1:30.1		R =713.432 K =7.134 L =12.007					G =5.000% 1:20.0	
HORIZONTAL GEOMETRY				· · · · ·	L =78.0	09						R: 34.06 L: 40.30	7 8	

				-	
)		3.61%	2.33%		PATH LINK NORTH LON SCALE: H 1: DA
	000.00	10.000	19.141		CHAINAGE
	65.505	65.601	64.764		EXISTING GROUND LE
	65.505	65.866	66.088		PROPOSED LEVELS

70.000 _____



	Ż	t.92%		-5.01%			
INFIRMARY HILL LONGSECTION SCALE: H 1:500,V 1:100. DATUM: 65.000		_					
CHAINAGE			10.000		20.000		27.162
EXISTING GROUND LEVELS			66.708				
PROPOSED LEVELS	67.585	67.737	67.391		66.890	66.664	
VERTICAL GEOMETRY	G	=4.922 1:20.3	2%	G=-5.014% -1:19.9			
HORIZONTAL GEOMETRY	L =0	R: 5	.000	L =21	.551		

70.000



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NOTES:

- GENERAL NOTES:
 ALL WORKS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE WORKS INFORMATION.
 ALL DIMENSIONS IN METRES UNLESS SPECIFIED OTHERWISE.
 ALL CO-ORDINATES ARE TO IRISH TRANSVERSE MERCATOR.
 ALL LEVELS ARE TO ORDNANCE DATUM (MALIN HEAD).
 ALL TEMPORARY TRAFFIC & OPERATIONS MANAGEMENT SHALL COMPLY FULLY WITH THE WORKS INFORMATION.

- DRAWING SPECIFIC NOTES
 1. REFER TO DRAWINGS SERIES DR-C-323n FOR CROSS SECTIONAL INFORMATION
 2. REFER TO DRAWING SERIES DR-C-52nn FOR TYPICAL CROSS SECTIONAL CONSTRUCTION DETAILS
 3. REFER TO SPECIFICATION APPENDIX 7/1 FOR ROAD PAVEMENT CONSTRUCTION SPECIFICATION

KEY

– — — — — — — EXISTING GROUND PROFILE PROPOSED GROUND PROFILE STRAIGHT PROPOSED GROUND PROFILE CURVE

ORDNANCE SURVEY IRELAND LICENCE No EN 0017921 © ORDNANCE SURVEY IRELAND GOVERNMENT OF IRELAND

0	20/11/2023	ISSUED FOR PLAN	KMM	JPC				
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DAVNETS ROW - LONG SECTIONS

MONAGHAN COUNTY COUNCIL

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