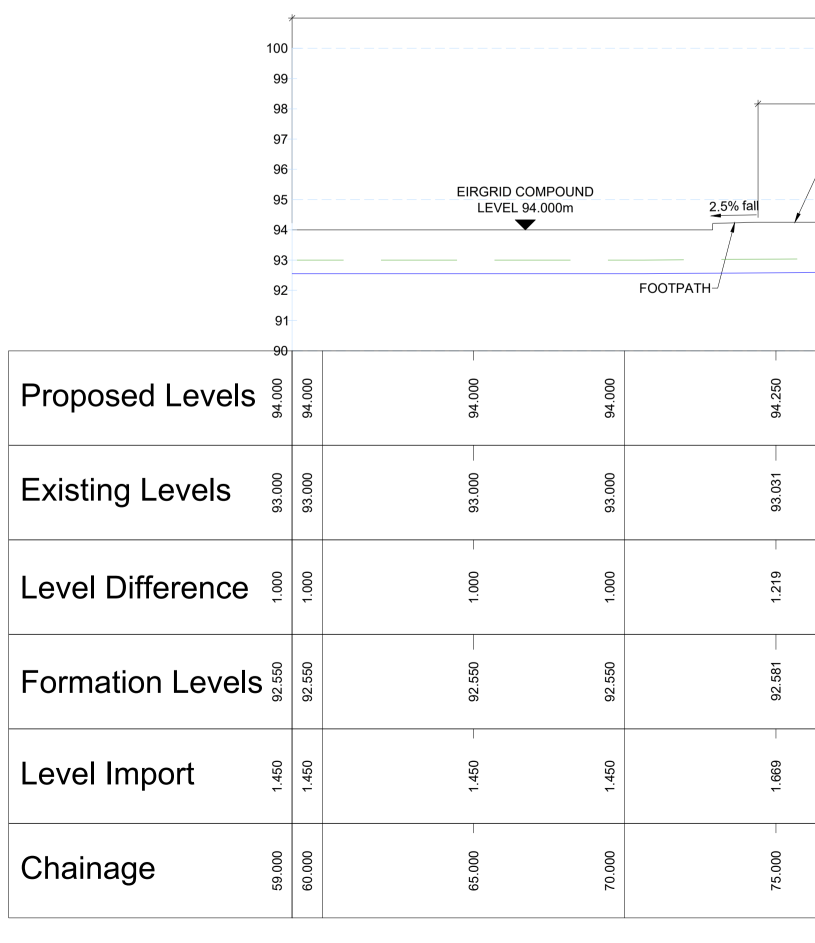
EIRGRID COMPOUND										
00 09 CONCRETE POST & RAIL 08 07 06 05 FILL SLOPE 30°		PALISADE FENCE			-PROPOSED	GROUND LINE				
93	<u></u>			F	FORMATION LEVEL	/				-EXISTING GI
93.299	94.000	94.000	94.000	94.000	94.000	94.000	94.000	94.000	94.000	94.000
63.298	93.177	93.054	93.000	93.000	63.000	93.000	93.000	93.000	93.000	93.000
0.001	0.823	0.946	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
92.848	92.727	92.604	92.550	92.550	92.550	92.550	92.550	92.550	92.550	92.550
0.451	1.273	1.396	1.450	1.450	1.450	1.450	1.450	1.450	1.450	1.450
05.000	10.000	15.000	20.000	25.000	30.000	35.000	40.000	45.000	20.000	55.000
	P9 CONCRETE POST & RAIL BOUNDARY FENCE 77 76 76 77 76 77 76 77 76 77 77 76 77 77	99       CONCRETE POST & RAIL         80       BOUNDARY FENCE         77       6         76       FILL SLOPE 30°         73       SLOPE 30°         74       6         75       FILL SLOPE 30°         76       6         77       6         78       7         79       6         70       7         70       7         71       7         72       88         73       7         74       7         75       7         76       7         77       7         78       7         79       88         70       88         70       88         70       88         70       7         70       88         70       7         70       88         70       7         70       7         70       7         70       7         70       7         70       7         70       7 <t< td=""><td>Palisade Fence       Palisade Fence         Palisade Fence       Palisade F</td><td>9       CONCRETE POST &amp; RAIL         90       CONCRETE POST &amp; RAIL         90       PALISADE FENCE         9       EIRC         9       FILL SLOPE 30°         9       SLOPE 30°         9       SLOPE 30°         9       9         9       9         9       000         9       000         9       000         9       000         9       000         9       000         9       000         90<!--</td--><td>9         CONCRETE POST &amp; RAIL BOUNDARY FENCE         PALISADE FENCE           7         EIRORD COMPOUND LEVEL 94.000m         EIRORD COMPOUND LEVEL 94.000m           7         1         7           8         7         1           9         SLOPE 30*         7           10         1         1           11         1         1           12         1         1           13         1         1           14         1         1           15         1         1           16         1         1           17         1         1           18         1         1           19         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1</td><td>9         CONCRETE POST &amp; RAIL BOUNDARY FENCE         PALISADE FENCE           7         PALISADE FENCE         PROPOSED           7         FILL SLOPE 30"         EIRGRID COMPOUND LEVEL 94.000m         PROPOSED           8         SLOPE 30"         FORMATION LEVEL         FORMATION LEVEL           9         SLOPE 30"         000 ft         000 ft         000 ft           9         SLOPE 30"         1         000 ft         000 ft         000 ft           9         SCORE 10         1         000 ft         000 ft         000 ft         000 ft           9         55         75         75         75         75         75         75           9         55         75         75         75         75         75         75           9         9         600 ft         1         1         000 000         0</td><td>PAUSADE FENCE CONCRETE POST &amp; RAIL BUNDARY FENCE FILL SLOPE 30' FILL SLOPE 30' FILL SLOPE 30' FORMATION LEVEL CONCRETE POST &amp; RAIL FORMATION LEVEL FORMATION LEVEL FOR</td><td>0         CARGETTE POST &amp; A PAIL BOUNDARY FERCE         PALISADE FERCE           0         CARGETTE POST &amp; A PAIL BOUNDARY FERCE         PROPOSED GROLIND LINE           0         FILL SLOPE 30*         FIRGED COMPOUND LEVEL 94 000m           0         SLOPE 30*         I           0         000 00 00 00 00 00 00 00 00 00 00 00 00</td><td>PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PROPOSED GROUND LINE EIRGRID COMPOUND LEVEL MUXION FORMATION LEVEL PORMATION LEVEL PORMATION</td><td>0         OVERTIF POST &amp; RAIL         PAUBADE FENCE           0         PROVIDE TF POST &amp; RAIL         PROVIDE UND UND           0         PROVIDE UND UND         PROVIDE UND UND           0         PROVIDE UND UND UND         PROVIDE UND UND UND           0         PROVIDE UND UND UND UND UND UND UND UND UND UND</td></td></t<>	Palisade Fence       Palisade Fence         Palisade Fence       Palisade F	9       CONCRETE POST & RAIL         90       CONCRETE POST & RAIL         90       PALISADE FENCE         9       EIRC         9       FILL SLOPE 30°         9       SLOPE 30°         9       SLOPE 30°         9       9         9       9         9       000         9       000         9       000         9       000         9       000         9       000         9       000         90 </td <td>9         CONCRETE POST &amp; RAIL BOUNDARY FENCE         PALISADE FENCE           7         EIRORD COMPOUND LEVEL 94.000m         EIRORD COMPOUND LEVEL 94.000m           7         1         7           8         7         1           9         SLOPE 30*         7           10         1         1           11         1         1           12         1         1           13         1         1           14         1         1           15         1         1           16         1         1           17         1         1           18         1         1           19         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1</td> <td>9         CONCRETE POST &amp; RAIL BOUNDARY FENCE         PALISADE FENCE           7         PALISADE FENCE         PROPOSED           7         FILL SLOPE 30"         EIRGRID COMPOUND LEVEL 94.000m         PROPOSED           8         SLOPE 30"         FORMATION LEVEL         FORMATION LEVEL           9         SLOPE 30"         000 ft         000 ft         000 ft           9         SLOPE 30"         1         000 ft         000 ft         000 ft           9         SCORE 10         1         000 ft         000 ft         000 ft         000 ft           9         55         75         75         75         75         75         75           9         55         75         75         75         75         75         75           9         9         600 ft         1         1         000 000         0</td> <td>PAUSADE FENCE CONCRETE POST &amp; RAIL BUNDARY FENCE FILL SLOPE 30' FILL SLOPE 30' FILL SLOPE 30' FORMATION LEVEL CONCRETE POST &amp; RAIL FORMATION LEVEL FORMATION LEVEL FOR</td> <td>0         CARGETTE POST &amp; A PAIL BOUNDARY FERCE         PALISADE FERCE           0         CARGETTE POST &amp; A PAIL BOUNDARY FERCE         PROPOSED GROLIND LINE           0         FILL SLOPE 30*         FIRGED COMPOUND LEVEL 94 000m           0         SLOPE 30*         I           0         000 00 00 00 00 00 00 00 00 00 00 00 00</td> <td>PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PROPOSED GROUND LINE EIRGRID COMPOUND LEVEL MUXION FORMATION LEVEL PORMATION LEVEL PORMATION</td> <td>0         OVERTIF POST &amp; RAIL         PAUBADE FENCE           0         PROVIDE TF POST &amp; RAIL         PROVIDE UND UND           0         PROVIDE UND UND         PROVIDE UND UND           0         PROVIDE UND UND UND         PROVIDE UND UND UND           0         PROVIDE UND UND UND UND UND UND UND UND UND UND</td>	9         CONCRETE POST & RAIL BOUNDARY FENCE         PALISADE FENCE           7         EIRORD COMPOUND LEVEL 94.000m         EIRORD COMPOUND LEVEL 94.000m           7         1         7           8         7         1           9         SLOPE 30*         7           10         1         1           11         1         1           12         1         1           13         1         1           14         1         1           15         1         1           16         1         1           17         1         1           18         1         1           19         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1           10         1         1	9         CONCRETE POST & RAIL BOUNDARY FENCE         PALISADE FENCE           7         PALISADE FENCE         PROPOSED           7         FILL SLOPE 30"         EIRGRID COMPOUND LEVEL 94.000m         PROPOSED           8         SLOPE 30"         FORMATION LEVEL         FORMATION LEVEL           9         SLOPE 30"         000 ft         000 ft         000 ft           9         SLOPE 30"         1         000 ft         000 ft         000 ft           9         SCORE 10         1         000 ft         000 ft         000 ft         000 ft           9         55         75         75         75         75         75         75           9         55         75         75         75         75         75         75           9         9         600 ft         1         1         000 000         0	PAUSADE FENCE CONCRETE POST & RAIL BUNDARY FENCE FILL SLOPE 30' FILL SLOPE 30' FILL SLOPE 30' FORMATION LEVEL CONCRETE POST & RAIL FORMATION LEVEL FORMATION LEVEL FOR	0         CARGETTE POST & A PAIL BOUNDARY FERCE         PALISADE FERCE           0         CARGETTE POST & A PAIL BOUNDARY FERCE         PROPOSED GROLIND LINE           0         FILL SLOPE 30*         FIRGED COMPOUND LEVEL 94 000m           0         SLOPE 30*         I           0         000 00 00 00 00 00 00 00 00 00 00 00 00	PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PALISADE FENCE PROPOSED GROUND LINE EIRGRID COMPOUND LEVEL MUXION FORMATION LEVEL PORMATION	0         OVERTIF POST & RAIL         PAUBADE FENCE           0         PROVIDE TF POST & RAIL         PROVIDE UND UND           0         PROVIDE UND UND         PROVIDE UND UND           0         PROVIDE UND UND UND         PROVIDE UND UND UND           0         PROVIDE UND

EIRGRID COMPOUND



<u>SECTION C - PART 2</u> CH59.0M TO 118.0M SCALE H 1:125 , V 1:125

-PROPOSED GR	OUND LINE	RGRID BUILDING GRID BUILDING EVEL 94.250m		*	PALISADE FENCE		-CONCRETE POST & RAIL BOUNDARY FENCE -FILL SLOPE 30°	
EXISTING	G GROUND LINE				FOOTPATH		SLOPE 30	0°
		FORMATION						
94.250	94.250	94.250	94.250	94.235	94.000	93.944	92.910	
93.044	93.014	93.006	93.014	93.058	93.108	93.172	93.222	
1.206	1.236	1.244	1.236	1.177	0.892	0.771	-0.312	
92.594	92.564	92.556	92.564	92.608	92.658	92.722		
1.656	1.686	1.694	1.686	1.627	1.342	1.221		
80.000	85.000	000.06	95.000	100.000	105.000	110.000	115.000	
	<u>c</u>	SECTION C - PAR	RT 2				1	

SECTION C - PART 1 CH0.0M TO 59.0M

SCALE H 1:125 , V 1:125

¥	<ul> <li>NOTE:</li> <li>1. INDICATIVE DESIGN ONLY, SUBJECT TO DETAILED DESIGN POST PLANNING.</li> <li>2. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF</li> </ul>
	<ul> <li>QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS.</li> <li>3. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.</li> <li>4. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE.</li> <li>5. ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM.</li> <li>6. DRAWINGS ARE NOT TO BE SCALED.</li> </ul>
STING GROUND LINE	
94.000	
93.000	
1.000	
92.550	
1.450	
29.000	
93.082	P05         14-02-24         FOR INFORMATION         SS         IE           P04         28-11-23         FOR APPROVAL         PN         IE           P03         13-11-23         FOR APPROVAL         PN         IE           P02         09-11-23         FOR APPROVAL         PN         IE
93.276	P01     18-08-23     FOR APPROVAL     PN     IE       REV     DATE     DESCRIPTION     BY     AP       PROJECT:     KNOCKANARRAGH WIND FARM
-0.194	SITE SECTIONS SHEET 3 OF 4
	ENGINEERING AND ENVIRONMENTAL CONSULTANTS CORK TRALEE LONDON LIMERICK mwp.ie
118.000	DRAWN:CHECKED:APPROVED:P.N.D.C.I.B.PROJECT NUMBER:DATE:SCALE @ A1:314271NOV' 231:125
	STATUS DESCRIPTION STATUS: FOR INFORMATION S2