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		, ,	CLIENT: PROJECT:	MONAGHAN COUNTY SCOTCH CORNER - JU	
			TITLE:	SITE LAYOUT PLAN	
			DRAWN: PMC	CHECKED: APPROVED: LD MG	T

01/08/2023

DATE:

SCALE:

1:500

				GENERAL NOTES
			SF	E CONTRACTOR SHOULD READ THIS ROAD ECIFICATION IN CONJUNCTION WITH THE ELEVANT TYPICAL DETAILS.
			CC	INTS BETWEEN NEW ROAD DNSTRUCTION AND EXISTING ROADS IALL BE AS PER THE DETAILS IN
			TII EX	ALL BE AS PER THE DETAILS IN -CC-SCD-00703. THE EDGES OF THE (ISTING CARRIAGEWAY TO BE CUT BACK 7 0.5m WITH A ROTARY SAW TO FORM A
			VE AC INC	RTICAL FACE AND FRAMED IN CORDANCE WITH TII-CC-SCD-00703 CLUDE FOR ALL ADDITIONAL EXCAVATION
			OF	ND FILLING TO ACHIEVE REQUIRED DEPTH SUB BASE WHERE NEW AND EXISTING ORKS MEET.
			RC	L MANHOLES RAISED TO MEET THE NEW DAD LEVEL WHERE REQUIRED. DISHING DNCRETE TO MANHOLE COVERS AND
			FR	AMES AND INCLUDE FOR SETTING FRAME CONCRETE TO NEW OR ADJUSTED LEVELS HERE REQUIRED PROTECT COVER AND
				AME DURING COURSE OF WORKS. ALL JLLIES TO MEET PROPOSED NEW SURFACE VEL WHERE REQUIRED
				OTPATH EXPANSION JOINTS SHALL BE EATLY FORMED IN STRAIGHT LINES AT NOT RATER THAN 3m CENTERS AND SO
/	\land /		AF JC	RANGED AS TO COINCIDE WITH THE INTS IN THE KERB JOINTS SHALL BE DRMED BY INSERTING A DOUBLE LAYER OF
				OOFING FELT OR OTHER APPROVED ETHODS. WHICH SHALL EXTEND THE FULL EPTH OF THE SLAB AND BE FINISHED OFF
/				EATLY AT THE SURFACE. THE DNTRACTOR SHALL ENSURE THE DOUBLE YER OF ROOFING FELT IS SUPPORTED IN THE JOINT AND HELD IN A STRAIGHT LINE
			DL	IE JOINT AND HELD IN A STRAIGHT LINE JRING THE CONSTRUCTION PROCESS. SITU CONCRETE SHALL BE POURED ON A
		1	SU GF CL	JB-BASE OF 150mm NOMINAL THICK OF RANULAR MATERIAL COMPLYING WITH AUSE 808. CONCRETE SHALL BE LAID AND
			CC SE W	DMPACTED IN COMPLIANCE WITH THE 800 RIES OF THE SPECIFICATION FOR ROAD ORKS. ALL MATERIALS SPECIFIED SHALL
			(AI AN	DMPLY WITH REQUIREMENTS OF SR 21 NNEX E AMENDED TO I.S. EN 13242:2013 ID BASED ON THE REPORT OF PYRITE NEL 2012) AGGREGATED FOR USE IN
			UN	IBOUND & HYDRAULICALLY BOUND RANULAR MATERIALS
			SU	IE VERTICAL ALIGNMENT OF THE FINISHED IRFACE SHALL NOT DEPART FROM THE ISIGN LEVEL BY MORE THAN +-10m AT ANY
			SL NC	DINT . THE MAXIMUM DEVIATION OF THE JRFACE UNDER A STRAIGHT EDGE SHALL DT BE GREATER THAN 5mm IN 3m. THE DNTRACTOR SHALL ALLOW FOR THE
		F	PR CH	INTRACTOR SHALL ALLOW FOR THE COTECTION OF ALL EXISTING SERVICE HAMBERS. MANHOLES AND DUCTING IROUGHOUT THE WORKS ALL CONCRETE
			JC 7. CE	NINTS AND EDGES SHALL BE BULL NOSED. BR TESTS SHALL BE CARRIED OUT ON THE
			OF LIN VA TE	UBGRADE AT FORMATION LEVEL. THE RATE THE TESTS SHALL BE 1 TEST PER 50 NEAR METERS OF ROAD. WHERE TEST ALUES VARY SIGNIFICANTLY ADDITIONAL STS MAY BE REQUIRED AT THE SCRETION OF THE ENCINEER
			8. CA ES CA RE	SCRETION OF THE ENGINEER APPING LAYER SPECIFIED BASED ON TIMATED SUBGRADE CBR VALUE OF 8%. APPING LAYER MAY BE EDUCED/INCREASED SUBJECT TO ACTUAL
			SI	IBGRADE CBR TEST VALUES OBTAINED ON TE. AFFIC SITE LAYOUT LEGEND
				PROPOSED FOOTPATH
				PROPOSED GREEN/LANDSCAPE AREA
				SKID RESTRAINT ROAD SURFACING
/				(80m EXTENTS AT EACH ARM) DROPPED KERB AT DROPEDTY ENTRANCES
			STOP	PROPERTY ENTRANCES RUS 027: STOP SIGN
				W 015: CROSSROADS (MAJOR ROAD
				AHEAD) RUS 045: SPEED LIMIT COMBINED WITH
				RADAR SPEED CONTROLLED FEEDBACK SIGN
		/		
<				NOTEC
	/	/	GENERAL DROPPED	NOTES: OKERBS TO BE PROVIDED AT ALL
			ENTRANC	ES TO PROPERTIES ALONG ROUTE.
			PLANTING	SHOWN INDICATIVELY.
				PROPERTIES BOUNDARY WALLS CES TO BE RETAINED.
	COUNCIL			
RNER - JL	JNCTION IMPROVEMENT WORKS		1	DRS
PLAN				
ROVED: MG	JOB NO: 230887	REV:		
	DRAWING NO: 230887-ORS-ZZ-00-DR-TII-003	P01	T: +353 1 52	r Dublin Galway Donegal Cork 242060 W: www.ors.ie E: info@ors.ie 015 QUALITY ASSURED COMPANY
			ISO 9001:2	015 QUALITY ASSURED COMPANY