

		Notes:	
	NOTES ESB	- PROPOSED LV DUCTING R	-
	ESB	Supply) 125MM RED IN CC PROPOSED DUCT TO FINA	
		50MM RED IN COLOUR	
		RETAINED	
	——— ESB ——	<ul> <li>EXISTING OVERHEAD ESB REMOVED AND REROUTED AS PART OF THE WORKS</li> </ul>	
	MP	ESB MINIPILLAR	
	MP	EXISTING ESB MINIPILLAF	
	MP	STREET LIGHTING MICRO	PILLAR
		PROPOSED NEW ESB TRAN APPROXIMATE LOCATION TO CONFIRM WITH ESBN	
	GENERAL NOTES: 1. ELECTRICAL INSTALLATION SHALL BE CARRIED OUT IN ACCORDANCE WITH IS10101:2020 5TH EDITION NATIONAL RULES FOR ELECTRICAL INSTALLATIONS		
i de la constante de la constan	2. INSTALLATION OF MINI AND MICRO PILLARS, ALL ASSOCIATED VAULTS, DUCTS AND EARTHING SHALL BE CARRIED OUT IN ACCORDANCE WITH:		
2	<ul> <li>2.1. ESB NETWORKS, HOUSING SCHEMES : GUIDBOOK FOR ESB NETWORKS STANDARDS FOR ELECTRICAL SERVICES.</li> <li>2.2. ESB NATIONAL CODE OF PRACTICE FOR CUSTOMER INTERFACE - DOC - 030303-AEN- CURRENT EDITION</li> <li>2.3. ESB NETWORKS - CONDITIONS FOR CONNECTION TO THE DISTRIBUTION SYSTEM</li> </ul>		
28         	3. MINI AND MICRO PILLAR LOCATIONS ARE INDICITIVE ONLY THE CONTRACTOR SHALL COORDINATE ON SITE WITH THE ESB. THE CONTRACTOR SHALL ALLOW FOR THE SUPPLY AND INSTALLATION OF ALL MINI AND MICRO PILLARS, EARTHING AND ASSOCIATED VAULTS. FINAL LOCATIONS ARE SUBJECT TO ESB DETAILED DESIGN. THE CONTRACTOR SHALL LIASE WITH THE ESB TO FINALISE LOCATIONS		
2888 31     2888	<ul> <li>4. INSTALLATION OF MINI AND MICRO PILLARS SHALL BE IN ACCORDANCE WITH ESB REQUIRMENTS. EARTHS SHALL BE RAN TO ALL MINI AND MICRO PILLARS AS PER THE REQUIRMENTS OF THE ESB GUIDE FOR CUSTOMER INTERFACE. MINI AND MICRO PILLARS SHALL BE INSTALLED A MINIMUM OF 2 METRES APART</li> </ul>		
題        ⑦認認	<ol> <li>5. THE CONTRACTOR SHALL FAMILIARISE THEMSELVES WITH THE ABOVE ESB GUIDANCE. THE ENGINEER WILL NOT ENTERTAIN ANY VARIANCES RESULTING IN THE CONTRACTOR NOT DOING SO.</li> <li>6. EIR JOINTING CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE EIRCOM BUILDERS SPECIFICATION FOR EIRCOMS TELECOMMS INFRASTRUCTURE REQUIRMENTS. THE CONTRACTOR SHALL FAMILIARISE THEMSELVES WITH THIS DOCUMENT. THE ENGINNEER WILL NOT ENTERTAIN ANY CLAIMS RESULTING FROM THE</li> </ol>		
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2011日 2011日 2012日 2013日 2015 2015 2015 2015 2015 2015 2015 2015	CONTRATOR NOT DOING SO 7. THE CONTRACTOR SHALL PROVIDE ALL ASSOCIATED HOCKEY STICKS IN ACCORDANCE WITH ESB REQUIRMENTS. ALL ESB METRE CABINETS SHALL BE SUPPLIED AND INSTALLED BY THE CONTRACTOR IN		
DUCTS FOR MV DIVERSION. ALL TRENCHING, INSTALLATION,	<ol> <li>ACCORDANCE WITH ESB REQUIRMENTS.</li> <li>8. EIR AND VIRGIN MEDIA ETU'S MAY BE OBTAINED FROM THE RESPECTIVE UTILITY COMPANY. HOWEVER THE PROCURMENT OF THE</li> </ol>		
BACKFILL AND MAKING GOOD BY THE CONTRACTOR	ADDITIONAL NOTES	RESPONSIBILITY OF THE CONTRA	ACTOR.
	<ol> <li>DUCTING ROUTES SHOWN ARE INDICATIVE ONLY. THE CONTRACTOR IS FREE TO DECIDE THE MOST APPROPRIATE ROUTE ON SITE. GENERAL PRINCIPLES OF THE DRAWING SHOULD BE ADHERED TO.</li> <li>DUCTING MUST BE BURIED TO REQUIRED DEPTHS DETAILED ON THE</li> </ol>		
	DRAWING. 3. SAND AND WARNING MARKER TAPE MUST BE INSTALLED AS		
	<ul><li>detailed on the drawing.</li><li>4. THE CONTRACTOR SHALL FINALISE ALL DUCT WORK DESIGNS WITH</li></ul>		
	THE RELEVANT UTILITY COMPANIES. 5. THIS DRAWING IS INDICATIVE FOR PRICING PURPOSES ONLY.		
5No. MV ESB POLE TO BE REMOVED	6. ESB DESIGN DRAWING SHALL BE USED FOR CONSTRUCTION. THIS DRAWING IS INDICATIVE FOR TENDER ONLY.		
'LINTH BY THE MAIN R.THE CONTRACTOR SHALL ALLOW ECESSARY DUCTING,TRENCHING, ND MAKING GOOD IN ORDER TO			
AN ESB CONNECTION. THE R IS RESPONSIBLE FOR OON OF THE INSTALLATION OF THE FORMER WITH THE ESB. THE	P1 Preliminary -	- Revised Layout	RY 19.02.24
R SHALL PROVIDE A PLINTH IN E WITH "HOUSING SCHEMES: FOR ESB NETWORKS	P Preliminary		RY 23.01.24
FOR ELECTRICAL SERVICES" UNIT	REV: DESCRIPTION: STATUS:		BY: DATE:
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	CBS Cor	sulting Engir	loore
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		200	
	Limerick CITY & COUNTY COUNCIL		
	SITE: Brugh na nDeise Bruff, Co Limerick		
	TITLE: EBS Ductwork Layout		
	SCALE AT A1:	DATE: DRAWN:	CHECKED:
	1:300 PROJECT NO:	23.01.24 RY DRAWING NO: E801	RY REVISION: P1
L			J