

	Level	85 80					FINISHED CO	MPOUND	LEVEL (C	L. 803 MATE	ERIAL)			
Chainage	<u> </u>	75 000.00	=	10.000	20.000	30.000	40.000	50.000		- 000:09	70.007	- 000.08	000.06	188:889
Existing Levels		79.834		79.877	80.043	80.104	80.091	80.125		80.392 —	80.406 —	80.543 —	80.482	89:768
Proposed Levels				80.658	80.717	80.771	80.826	80.891		80.991	81.091	81.191	81.291	
Level Difference				0.781	0.674 —	0.667	0.735	0.766		0.600	0.685	0.648	0.809	

COMPOUND 2 SECTION A SCALE: H 1:500,V 1:500. DATUM: 75.000

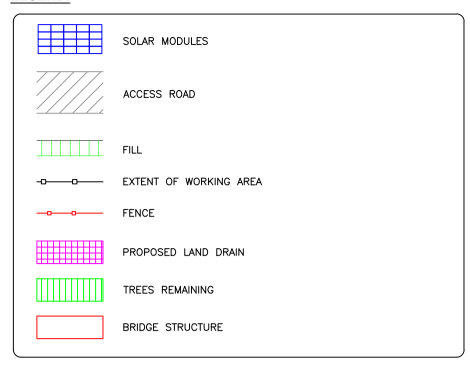
	Level	85 80				/	— FINISHEI	О СОМРО	UND LEVEL	(CL. 803	MATERIAL)		
		75	<u> </u>										
Chainage		000.00		10.000	20.000	30.000	40.000	50.000		000.09	70.000	80.000	90.000
Existing Levels		80.321		80.296	80.314	80.206	80.117	80.039		80.023	79.907	79.885	79.830
Proposed Levels				80.960	80.933	80.906	80.879	80.852		80.825	80.798	80.770	
				1	1		1						
Level Difference				0.664	0.619	0.700	0.762	0.813		0.802	0.891	0.886	

COMPOUND 2 SECTION B SCALE: H 1:500,V 1:500. DATUM: 75.000

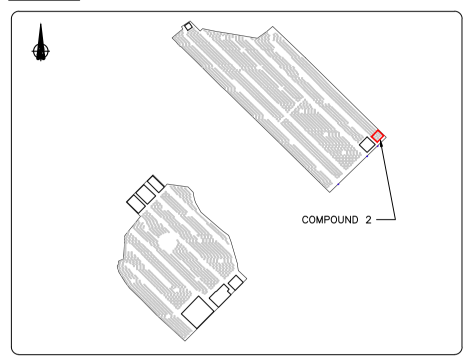
NOTES:

- 1. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE SPECIFICATION AND ALL ENGINEER'S DRAWINGS. ANY DISCREPANCIES ARE TO BE NOTED IN WRITING TO THIS OFFICE IMMEDIATELY PRIOR TO COMMENCING THE
- ALL DIMENSIONS ARE IN m U.N.O. NO DIMENSIONS SHALL BE SCALED FROM THE DRAWINGS. ALL DIMENSIONS SHALL BE CHECKED ON SITE.
- 3. LEVELS IN m TO MALIN HEAD DATUM.

LEGEND:



KEY PLAN:



1	07/08/18	CL	IENT NAM	⁄ΙΕ RE\	/ISED				SB	KMcC	ви
0	31/07/18	IS	SUED FOR	R PLAN	INING				SB	KMcC	ви
REV	DATE			REVISIO	ON DESCRI	PTION			DRN	PROD	VE
ALL I OR E TAPI	RIGHTS RES BY ANY MEA ING OR USE	SERVEI ANS - GI ED FOR	D. NO PART (RAPHIC, ELE ANY PURPO	OF THIS CTRONI SE OTHI	NAL LIMITE WORK MAY IC OR MECHA ER THAN ITS ILITY MANAG	BE MODIF ANICAL, IN DESIGNA	NCLUDING	PHOTO POSE, W	COPYIN /ITHOU	IG, RECO	ORDII RITTI
	LIENT PROVAL L] p	PURPOSE LANNING		SUE - PREL	_	UNLESS		_	AS-B	UILT
CLI	IENT				DEVEL A MÓNA						
PR	OJECT		ES	B BN	M SOLAI	R PV J	V PRO	JECT			
			ES	B BN	M SOLAI	R PV J	V PRO	JECT			
	OJECT				M SOLAI				Γ		
CO		ÎLE.	TIM	AHOE		H SOLA	AR PRO	DJEC1	Γ		
CO	ONTRACT	LE	TIM	AHOE	E NORTH	H SOLA	AR PRO	DJEC1	Γ		
CO	ONTRACT		TIM	АНОЕ	E NORTH	H SOLA	AR PRO	DJECT			
DR.	ONTRACT	S3	TIM.	One Dubl Tel: 35 Web: v ESB II ESBI	E NORTH	ENTAL Airport rt, Clos	Centra ghran, nail: mar nal.ie ding namility Mana	DJECTONS TIONS NEERI al, Co. Do keting@	NG ublin	9	449
DRA DRA	ODUCTION ODUCTION OUT TO THE PROPERTY OF THE	N UNIT	CIVIL &	One Dubl Tel: 35 Web: VESB II ESBI Regist	Dublin Airport Standard Transport Tr	ENTAL Airport rt, Clos sono En ternatior d is a tra g & Faci as above	Centra ghran, nail: mar nal.ie ding nam lity Mana Registe	DJECTONS TIONS NEERI al, Co. Do keting@ ne of gement red in Ire	NG ublin esbi.ie	lo. 1552	OVA
DR. PRG	ODUCTION ODUCTION ODUCTION OUTPRING OUTPRI	N UNIT	CIVIL 8	One Dubl Tel: 35 Web: VESB II ESBI Regist	Dublin Airport Standard Transport Tr	ENTAL Airport rt, Clog 0000 Enternatior al is a tra g & Faci as above	Centra ghran, nail: mar nal.ie ding nam lity Mana Registe	DJECTIONS TIONS NEERI al, Co. Di keting@ ne of gement red in Ire ROVED C. Quigle	NG ublin esbi.ie	lo. 1552	OVA /07/2

QS-000218-01-D453-008

SHEET REV