

		$\left(1\right)$	)					2					
			¥.										1
												A	
В													
	<u> </u>	- <u>P</u>					i This		RAW	ING		1	1
<ol> <li>OSP MAXI EQUI</li> <li>FINAI</li> <li>DIME OR 'N</li> </ol>	5 METRES. TO HAVE A MII MUM TOPSIDE PMENT, STRU L ORIENTATIO NSIONAL INFO	E UPPER CTURE N OF PL DRMATI	R ELEV S AND _ATFO	/ATION TELEO RM TO	N OF 5 COMM ) BE F	5 ME IUNIC IXED		S LA DNS ING	T (IN MAS	ICLU T).	DING	PLAN	Γ,
AND 7. OSP SUCT DESIG FOUN 8. AREA SIZES 9. LAT D	AINIMUM' IS AT AISSION. MATT DETAILED DES FOUNDATION FION BUCKET GN SPECIFICA NDATION ENGI A SHOWN ON E S IN NOTES 2 DENOTES 'LOV ENOTES 'ELEV DENOTES 'ELEV	TERS OF SIGN. TO BE / JACKET ATION A INEERS DRAWIN to 4. VEST A /ATION'.	F TECH A MON DESIC ND WII AT DE IG IND STRON	NG ST HNICA IOPILE GN DE LL BE ETAILE ICATE	AGE A L DET PEND DESIC D DES S MA)	AND I AIL A ENT GNED SIGN KIMUI	s su Re s G pil On t By s Stac	BJE( UBJ LED HE S STRU GE.	CT T ECT JACI SELE JCTU	IS NO O DE TO F KET, ECTE JRAL	ot a 'i Evelo Proci Or m D Suf And	PMEN JREM ULTI-L PLIEF	IT ENT .EG
AND 7. OSP SUCT DESI FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET GN SPECIFICA NDATION ENGI A SHOWN ON E S IN NOTES 2 DENOTES 'LOV ENOTES 'ELEV	TERS O SIGN. TO BE / JACKET ATION A INEERS DRAWIN to 4. VEST AS /ATION'. P OF ST	F TECH A MON DESIC ND WII AT DE IG IND STRON	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE	AGE A L DET PEND DESIC D DES S MAX AL TIE	AND II AIL A ENT SNED SIGN KIMUI DE'.	S SU RE S ON T BY S STAC M OS	ED UBJ HE S STRU SE. P DI	CT T ECT JACI SELE JCTI MEN	IS NO O DE TO F KET, ECTE JRAL	ot a 'i Evelo Proci Or m D Suf And	PMEN JREM ULTI-L PLIEF	IT ENT .EG
AND 7. OSP SUCT DESI FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET A GN SPECIFICA NDATION ENGINA SHOWN ON E S IN NOTES 2 DENOTES 'LOV ENOTES 'LOV DENOTES 'ELEV DENOTES 'TOP	TERS OF SIGN. TO BE / JACKET ATION A INEERS DRAWIN to 4. VEST AS /ATION'. P OF ST	F TECH A MON DESIC ND WII AT DE IG IND STRON	NG ST HNICA IOPILE GN DE ETAILE ICATE NOMIC	AGE A L DET PEND DESIC D DESIC S MAX AL TIE	AND IS AIL A TI-LE ENT SNED SIGN KIMUI DE'.	S SU RE S G PIL ON T BY S STAC M OS	ED LED HE S STRU SE. P DI	CT T ECT JACI SELE JCTI MEN	IS NO O DE TO F KET, ECTE JRAL	ot a 'i Evelo Proci Or m D Suf And	PMEN JREM ULTI-L PLIEF	IT ENT .EG
AND 7. OSP SUCT DESI FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS 11. TOS 200584-L DRA 200584-L DRA DRAWING DISCLAIM THIS IS MADE A RESPECT TO PURPOSE, NON AND UTILISATIO EXPLICIT AUTH COPIES - DIGIT MAP NOT © ORDNANCE © BRITISH CR NOT TO BE	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET GN SPECIFICA NDATION ENGI A SHOWN ON E S IN NOTES 2 DENOTES 'LOV ENOTES 'LEV DENOTES 'LEV DENOTES 'ELEV DENOTES 'TOP WING NO. S STATUS ER AVAILABLE "AS IS" A HE QUALITY OF SU UNFRINGEMENT O DO OF THIS DIS PRO AL OR PRINTED AR ES / DATA SO SURVEY IRELAND OWN AND OCEANY USED FOR NAVIGA	AND NO WA CHINFOR POF ST	F TECH A MON DESIG ND WII AT DE IG IND STRON EEL'. EQUIPI FERE EQUIPI FERE	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE ICATE NOMIC MENT I MENT I ENCE	AGE A L DET , MUL PEND DESIC D DES S MAX AL TIE 	AND IS AIL A TI-LE ENT SNED SIGN (IMUI DE'. DE'. IT DR. AWII AWII AWII AWII AWII AWII DR LIAS T NOT DRREC ATION		BJEC UBJ LED HE S STRU STRU STRU S OF / CON S OF / CON	CT T ECT JACI SELE JCTU MEN MEN MEN USED		OT A 'I EVELO PROCI OR M D SUF AND NS AS NS AS	PMEN JREM ULTI-L PLIEF PER	
AND 7. OSP SUCT DESIM FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS 200584-L DRAM 200584-L DRAM DRAWING DISCLAIM THIS IS MADE A RESPECT TO T PURPOSE, NOM AND UTILISATIO EXPLICIT AUTH COPIES - DIGIT MAP NOT © ORDNANCE © BRITISH CR	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET GN SPECIFICA NDATION ENGI A SHOWN ON E S IN NOTES 2 DENOTES 'LOV ENOTES 'LEV DENOTES 'LEV DENOTES 'LOV ENOTES 'LEV DENOTES 'LOV ENOTES 'LOV STATUS G STATUS ER AVAILABLE 'AS IS' A HE QUALITY OF SU VING NO. ES STATUS ES / DATA SU SURVEY IRELAND OWN AND OCEANY USED FOR NAVIGA TITLE:	AND NO WA CH INFOR F THIRD P AND NO WA CH IN	F TECH A MON DESIG ND WII AT DE IG IND STRON EEL'. EQUIPI FERE ARRANTI MATION, ARTY RIU (ELL AS NTROLLI ES: ILTE EIR ALL RIG	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE ICATE ICATE ICATE ICATE ICATE ICATE	AGE A L DET , MUL PEND DESIC D DES S MAX AL TIE 	AND IS AIL A TI-LE ENT SNED SIGN (IMUI DE'. DE'. IT DR. IT DR. IAL OR LIAN T NOT OR REC ATION	S SUI RE S G PII ON T BY S STAC M OS M OS M OS M OS M OS M OS SILITIE LIMITE TNESS OF ITS NOT T NCE NO	BJEC UBJ LED HE S STRL SE. P DI GS 1 LE S S OF A S			OT A 'I EVELO PROCI OR M D SUF AND NS AS NS AS	PMEN JREM ULTI-L PLIEF PER	IT ENT EG ₹'S
AND 7. OSP SUCT DESI FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS 200584-L DRA 200584-L DRA DRAWING DISCLAIM THIS IS MADE A RESPECT TO T PURPOSE, NON AND UTILISATIO EXPLICIT AUTH COPIES - DIGIT MAP NOT © ORDNANCE © BRITISH CR NOT TO BE PROJECT	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET GN SPECIFICA NDATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENTOP SIN NOTES 'LOV ENOTES 'LOV ENOTES 'LEV DENOTES 'LOV DENOTES 'LOV DENOTES 'LOV ON THIS 'LEV DENOTES 'TOP CONTES 'LOV DENOTES 'LOV DENOTE	AND NO W. CHINFOR FUNCTION COT COURCE 2023 © TA WIZE, 2003 TION.	F TECH A MON DESIG ND WII AT DE IG IND STRON EEL'. EQUIPI FERE ARRANTI MATION, ARTY RI /ELL AS NTROLLI ES: ILTE EIR ALL RIG	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE	AGE A L DET , MUL PEND DESIC D DES S MAX AL TIE AL TIE LAYOL E DRA FIN GIVEN C MUNIC SYSL502 SERVEE LIN	AND IS AIL A TI-LE ENT SNED SIGN (IMUI DE'. DE'. IT DR. AWII IAL DR LIAE T NOT DREC ATION 70365) D. LICET		BJEC UBJ LED HE S STRL SE. P DI GS 1 LE S S OF A S	CT T ECT JACI SELE JCTI MEN to 7 to 7		OT A 'N EVELO PROCU OR M ED SUF AND NS AS NS AS		IT ENT EG ₹'S
AND 7. OSP SUCT DESI FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS 200584-L DRA 200584-L DRA DRAWING DISCLAIM THIS IS MADE A RESPECT TO T PURPOSE, NON AND UTILISATIO EXPLICIT AUTH COPIES - DIGIT MAP NOT © ORDNANCE © BRITISH CR NOT TO BE PROJECT	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET A GN SPECIFICA NDATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENTOP SIN NOTES 'LOV ENOTES 'LOV ENOTES 'LEV DENOTES 'LOV DENOTES 'LOV DENOTES 'LOV MING NO. STATUS ER AVAILABLE "AS IS" A HE QUALITY OF SU UNFRINGEMENT O DI OF THIS DIS PRO AL OR PRINTED AR ES / DATA SO SURVEY IRELAND OWN AND OCEANY USED FOR NAVIGA TITLE: EQUII	AND NO W. CHINFOR FUNCTION COT COURCE 2023 © TA WIZE, 2003 TION.	F TECH A MON DESIG ND WII AT DE IG IND STRON EEL'. EQUIPI FERE ARRANTI MATION, ARTY RI /ELL AS NTROLLI ES: ILTE EIR ALL RIG	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE ICATE ICATE ICATE ICATE ICATE ICATE	AGE A L DET , MUL PEND DESIC D DES S MAX AL TIE AL TIE LAYOL E DRA FIN GIVEN C MUNIC SYSL502 SERVEE LIN	AND IS AIL A TI-LE ENT SNED SIGN (IMUI DE'. IT DR. IT DR. AWII IAL OR LIAN T NOT ORREC ATION 70365) D. LICEN A UT		BJEC UBJ LED HE S STRL SE. P DI GS 1 LE S S OF A S	CT T ECT JACI SELE JCTI MEN to 7 to 7		OT A 'N EVELO PROCI OR M ED SUF AND NS AS NS AS		
AND 7. OSP SUCT DESI FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS 11. TOS 200584-L DRA 200584-L DRA DRAWING DRAWING © ORDNANCE © ORDNANCE © ORDNANCE © ORDNANCE ORDNANCE	AISSION. MATT DETAILED DES FOUNDATION FOUNDATION FOUNDATION SOUCKET GN SPECIFICA NDATION ENGINA SHOWN ON E SIN NOTES 2 DENOTES 'LOV ENOTES 'LEV DENOTES 'LEV DENOTES 'LEV DENOTES 'LEV DENOTES 'LEV DENOTES 'LEV DENOTES 'LOV STATUS ER AVAILABLE "AS IS" A HE QUALITY OF SU VING NO. ES / DATA SO STATUS SURVEY IRELAND OWN AND OCEANV USED FOR NAVIGA TITLE: EQUIN S NUMBER: 2005	AND NO W. CHINFOR FUNCTION COT COURCE 2023 © TA WIZE, 2003 TION.	F TECH A MON DESIG ND WII AT DE IG IND STRON EEL'. EQUIPI FERE ARRANTI MATION, ARTY RI /ELL AS NTROLLI ES: ILTE EIR ALL RIG	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE	AGE A L DET , MUL PEND DESIC D DES S MAX AL TIE 	AND IS AIL A TI-LE ENT SNED SIGN (IMUI DE'. DE'. IT DR. AWII IAL OR LIAE T NOT ORREC ATION 70365) D. LICET A UT		BJEC UBJ LED HE S STRL SE. P DI GS 1 LE S S OF A S	CT T ECT JACI SELE JCTI MEN to 7 to 7		OT A 'N EVELO PROCI OR M ED SUF AND NS AS NS AS	PMEN JREM ULTI-L PER PER	
AND 7. OSP SUCT DESIN FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS 11. TOS 200584-L DRAMING 200584-L DRAMING DRAWING ORDNANCE © ORDNANCE © ORDNANCE © DRISCLAIM THIS IS MADE A RESPECT TO T PURPOSE, NON AND UTILISATIO EXPLICIT AUTH COPIES - DIGIT MAP NOT © ORDNANCE © BRITISH CR NOT TO BE PROJECT DRAWING	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET A GN SPECIFICA NDATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENTOP SIN NOTES 'LOV ENOTES 'LOV ENOTES 'LEV DENOTES 'LEV DENOTES 'LOV DENOTES 'TOP TITLES' CONTRACTOR STATUS ES / DATA SO SURVEY IRELAND OWN AND OCEANY USED FOR NAVIGA TITLE: EQUIN S TITLE: EQUIN S NUMBER: 2005 DATE	AND NO W. CHINFOR FUNCTION COT COURCE 2023 © TA WIZE, 2003 TION.	F TECH A MON DESIG ND WII AT DE IG IND STRON EEL'. EQUIPI FERE ARRANTI MATION, ARTY RI /ELL AS NTROLLI ES: ILTE EIR ALL RIG	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE	AGE A L DET , MUL PEND DESIC D DES S MAX AL TIE AL TIE LAYOL E DRA FIN GIVEN C MUNIC SYSL502 SERVEE LIN AUNIC	AND IS AIL A TI-LE ENT SNED SIGN (IMUI DE'. DE'. IT DR. AWII IAL OR LIAE T NOT ORREC ATION 70365) D. LICET A UT		BJEC UBJ LED HE S STRL SE. P DI GS 1 LE S S OF A S	CT T ECT JACI SELE JCTI MEN to 7 to 7		OT A 'N EVELO PROCU OR M D SUF AND NS AS NS AS		
AND 7. OSP SUCT DESIN FOUN 8. AREA SIZES 9. LAT D 10. EL DE 11. TOS 11. TOS 200584-L DRAMING 200584-L DRAMING DRAWING ORDNANCE © ORDNANCE © ORDNANCE © DRISCLAIM THIS IS MADE A RESPECT TO T PURPOSE, NON AND UTILISATIO EXPLICIT AUTH COPIES - DIGIT MAP NOT © ORDNANCE © BRITISH CR NOT TO BE PROJECT DRAWING	AISSION. MATT DETAILED DES FOUNDATION FION BUCKET A GN SPECIFICA NDATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENGINATION ENTOP SIN NOTES 'LOV ENOTES 'LOV ENOTES 'LEV DENOTES 'LEV DENOTES 'LOV DENOTES 'TOP TITLES' CONTRACTOR STATUS ES / DATA SO SURVEY IRELAND OWN AND OCEANY USED FOR NAVIGA TITLE: EQUIN S TITLE: EQUIN S NUMBER: 2005 DATE	AND NO W. CHINFOR FUNCTION COT COURCE 2023 © TA WIZE, 2003 TION.	AMON DESIG ND WII AT DE IG IND STRON EEL'. EQUIPI FERE ARRANTI MATION, ARTY RI ARTY RI	NG ST HNICA IOPILE GN DE LL BE TAILE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE ICATE	AGE A L DET , MUL PEND DESIC D DES S MAX AL TIC AL TIC LAYOL E DRA FIN GIVEN C ING, BU AYOL E DRA GIVEN C ING, BU AYOL E DRA GIVEN C ING, BU AYOL E DRA ING ING A ING ING ING ING ING ING ING ING ING ING	AND IS AIL A TI-LE ENT SNED SIGN (IMUI DE'. IT DR. AWII AWII AWII AWII AWII AWII AWII AW		BJEC UBJ LED HE S STRL S FRL S S C F D T LE S S C O S S C O S S C O S S C O S C S C			OT A 'N EVELO PROCU OR M D SUF AND NS AS NS AS		