

The GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Clert PHILIP HODGSON HOLLOWANG DENNINGS Consulting Civil & Structural Enginners	NOTES	
1.1       ALL LAVELS ARE IN METERS UNLESS NOTED OTHERWISE.         1.3       ALL DIMENSIONS AND LEVELS ARE APPROXIMATE AND ARE TO BE         1.4       THIS DEMOCRED ON SITE MEDIA TO MENUMERS AND THE SECURITOR.         1.5       WERE CONTITIONS ON SITE VARY SIGNETICANTLY FROM THOSE MOTO PROCEEDING WITH ALL DIFFER         1.5       WERE CONTITIONS ON SITE VARY SIGNETICANTLY FROM THOSE MOTO PROCEEDING WITH HE WORK.         1.6       WERE CONTITIONS ON SITE VARY SIGNETICANTLY FROM THOSE MOTO PROCEEDING WITH HE WORK.         1.6       WERE CONTITIONS ON SITE VARY SIGNETICANTLY FROM THOSE MOTO PROCEEDING WITH HE WORK.         1.7       WERE CONTITIONS ON SITE VARY SIGNETICANTLY FROM THOSE MOTO PROCEEDING WITH HE WORK.         1.6       WERE CONTITIONS ON SITE VARY SIGNETICANTLY FROM THOSE MOTO PROCEEDING WITH HE WORK.         1.7       METER CONTITIONS ON SITE VARY SIGNETICANTLY FROM THOSE MOTO PROCEEDING WITH HE WORK.         1.8       METER CONTITIONS ON SITE VARY SIGNETICANT SHOULD SERVICE THE WORK ON THE PROPOSED DRAINAGE MENT.         1.7       MEDIA CONTINUES AND THE DEVICE THE WORK ON THE PROPOSED DRAINAGE MENT.         1.8       PROPOSEED DRAINAGE MENT.         1.9       PROPOSEED DRAINAGE MENT.         1.9       MEDIA CONTINUES AND	<u>1.0 GENE</u>	RAL
1.3       ALL DMENSIONS AND LEPELS ARE APPROXIMATE AND ARE TO BE         1.4       THE DRAWING IS TO BE FRAD IN COMUNICITION WITH ALL OTHER RELEASING MADE THE SEPERATION.         1.5       INFERENCES ON THE BARMINGS THE CONTRACTOR SHOULD SERVINDERED RADIE TO PROCEEDING WITH ALL OTHER PROPERTO PROCEEDING WITH ALL OTHER PROPERTO PROCEEDING WITH ALL OTHER WORK.         1.6       THE CONTRACTOR SIN SITE WAY SIGNIFICANTLY FROM THOSE NUMBER PROPERTO PROCEEDING WITH ALL OTHER PROPERTO PROCEEDING WITH ALL OTHER PROPERTO PROCEEDING WITH ALL OTHER WORK.       IN         1.5       WERE CONTRACTOR SIN SITE WAY SIGNIFICANTLY FROM THOSE NUMBER PROPERTO PROCEEDING WITH ALL OTHER WORK.       IN         1.6       THE ORTON ON THE ENONEER PROPERTO PROCEEDING WITH ALL OTHER WORK.       IN         1.6       THE ORTON ON THE ENONEER PROPERTO PROCEEDING WITH ALL OTHER WORK.       IN         1.6       THE ORTON ON THE ENONEER PROPERTO PROCEEDING WITH ALL OTHER WORK.       IN         1.6       THE ORTON ON THE ENONEER PROPERTO TO PROCEEDING WITH ALL OTHER WORK.       IN         1.6       THE ORTON ON THE ENONEER PROPERTO TO PROCEEDING WITH ALL OTHER WORK.       IN         1.6       THE ORTON ON THE ENONEER PROPERTO.       IN         1.6       THE ORTON ON THE ENONEER PROPERTO.       IN         1.7       THE ORTON ON THE ENONE ON THE ENONE WAY SUBJECT TO THE OTHER WORK ON THE ENDER WAY SUBJECT TO THE OTHER	1.1 ALL DIME	ENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
International Control of the Property of the WORKS.         1.1       THE DRAWING S TO DE RAD IN CONJUNCTION WITH ALL OTHER BELOWER HOURERS AND AND THE SPECIFICATION.         1.5       WHERE CONTINUE ON THE WAY SIGNIFICATION SHOULD SEX FUNCTION ON THE OWNERS THE CONTINUE TO PROCEEDING WITH THE WORK.         1.5       WHERE CONTINUE ON THE ENGINEER PROR TO PROCEEDING WITH THE WORK.         International Control of the Continuence processing with the WORK.       International Content of the Continuence processing with the WORK.         International Content of the Content of the WORK.       International Content of the Content of the Content of the Content of the WORK.         International Content of the Content of the Content of the WORK.       International Content of the Conten of the Contend of the Content of the Content of the Co		
Ref       Data       Description         1.5       WERE CONDITIONS ON SITE WAY SOUNDEAMLY FROM THOSE MULTICATED SHOULD SEEK PURCHER DRIVE FROM THE EXONUERE PRIOR TO PROCEEDING WITH THE WORK.         Ref       Data       Description         THE WORK       Description       The Description of the Description of the PROCEEDING WITH THE WORK.         Ref       Data       Description         THE GRANARY, WARTHILL, YORK       The GRANARY, WARTHILL, YORK       The PROPOSED DRAINAGE GENERAL ARRANGEMENT.         THE       PROPOSED DRAINAGE GENERAL ARRANGEMENT.       Description of the		
Part       Determined Production To Proceeding with the Envineer Prior to Proceeding with the Work.         Part       Determined Prior To Proceeding with the Envineer Prior To Proceeding with the Work.         Part       Determined Prior To Proceeding With the Envineer Prior To Proceeding With the Work.         Proceeding To Proceeding With the Environment To Proceeding With the Work.       It is the	RELEVAN	T ENGINEERS AND ARCHITECTS DRAWINGS AND THE
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU	INDICATE FURTHER	D ON THE DRAWINGS THE CONTRACTOR SHOULD SEEK 2 ADVISE FROM THE ENGINEER PRIOR TO PROCEEDING WITH
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
roject THE GRANARY, WARTHILL, YORK Tite PROPOSED DRAINAGE GENERAL ARRANGEMENT. Cleft PHILIP HODGSON HOLLOWA SUBJECTION STRUCTURE SUBJECTION STRU		
Project The GRANARY, WARTHILL, YORK Tre PROPOSED DRAINAGE GENERAL ARRANGEMENT. Curt PHILIP HODGSON HOLLOGSON HOLLOGSON Consulting Civil & Structural Enginners Consulting Civil & Structural Enginners Consulting Civil & Weigher Saha Margelied WF3 3HA Margelied	Rev Date	Description By
THE GRANARY, WARTHILL, YORK TW PROPOSED DRAINAGE GENERAL ARRANGEMENT. Consulting HODGSON HOLLOW AND AND AND AND AND AND AND AND AND AND		Amendments
	WART	
PHILIP HODGSONDODLOOWAADOLLOWAADOLLOWAADOLLOWAADOLLOWAADOLLOWAADOLLOWAAConsulting Civil &amp; Structural EnginnersConsult House Park View Lofthouse Wakefield WF3 3HA L01924 824 43 admin@hjee.co.uk www.hjee.co.uk	PROF	
Consulting Civil & Structural Enginners Consulting Civil & Structural Enginners Connaught House Park View Lofthouse Wakefield WF3 3HA 101924 824 433 admin@hjce.co.uk www.hjce.co.uk	Client PHILII	P HODGSON
Wakefield WF3 3HA t 01924 824 433 admin@hjce.co.uk www.hjce.co.uk	J	ENNINGS
Status		Wakefield WF3 3HA t 01924 824 433
PLANNING APPROVAL	Designed By	Checked By HJCE Ref.
P M         M H         6063           Drawn By         P M         Date         Scales @ A1           P M         NOV 2021         1:150	Drawn By	Date Scales @ A1
Project - Originator - Volume - Level - Type - Role - Number Revision 6063-HJCE-XX-XX-DR-AR-3001		