



Note: All low level sockets to be 400mm AFFL  
All Light switches to be 800-1200mm AFFL  
All Fused connections to avoid clashes with wall items - refer to room elevations



C05	Amended as per site information/Client Change   KP	04/10/20
C04	Amended as per site information   DW	09/09/20
C03	Amended   KP   DW	16/01/20
C02	Updated GAs   KS   KP	22/12/20
C01	Updated Core   KP   DW	22/12/20
C00	Construction Issue	08/11/20
P04	Updated Core layout   KP   DW	07/11/20
P03	Issued for information / comments   KP   DW	27/10/20
P02	Updated Core layout and dims   KP   DW	25/10/20
P01	WIP   Issued for review   KP   DW	19/10/20
P00	Issued for information / comments   KP   DW	06/10/20
<b>REV DESCRIPTION   DRAWN BY   CHECKED BY   APPROVED BY   DATE</b>		
<b>R&amp;R PLAN OF WORK WORKSPACE</b>		
Stage 6 - Handover	Level of Model Definition (LoD) LoD 4a - Process Model	
PURPOSE OF ISSUE - SUITABLE FOR ...	STATUS or SUITABILITY	
Record Information Only	Status AS - Stage 5 Approved/Accepted	



DRAWING TITLE  
General Arrangement Ground

PROJECT No  
19865

SCALE @ A  
As indicated

DRAWING No BSI 1192:2007 +A2:2015/6 BS EN ISO 19650	1192: Project - Originator - Volume - Level - Type - Role - Number	REVISION
	1950: Project - Originator - Functional - Spatial - Form - Discipline - Number	
	Breakdown Breakdown	

GEO-LAW-X-G00-DR-A-061002 C05

