

Document and Plans Issue Schedule – Compound



CLIENT	Dayhouse Holdings
PROJECT	Compound
DESCRIPTION OF DEVELOPMENT	Creation of a compound, through the consolidation of existing floorspace and introduction of new structures, and the installation and use of a vertical access to the water on the south side of the quarry'
ADDRESS	Dayhouse Quarry, Tidenham, Chepstow, NP16 7LQ
LOCAL AUTHORITY	Forest of Dean District Council
REFERENCE(S)	RCCMC
DATE	26/04/2022
REVISION	R01

REFERENCE / DOCUMENT NO.	TITLE	AUTHOR	SCALE	SIZE	REVISIONS					
MISCELLANEOUS										
	Cover letter	Savills	N/A	A4						
	Application form, including ownership forms	Savills	N/A	A4						
	Document and Plans Issue Schedule (this document)	Savills	N/A	A4						
REPORTS / DOCUMENTS										
	Planning Statement	Savills	N/A	A4						
	Design & Access Statement	Apt	N/A	A3						
	Transport Statement	AKT II	N/A	A4						
	Preliminary Ecological Assessment	BSG Ecology	N/A	A4						
DRAWINGS										
Site Location Plan										
PL_E_011	Site Location Plan	Apt	1:1250	A0						
PL_E_012	Block Plan	Apt	1:1000	A0						
Existing										
PL-E-130	Operations Compound – Existing Plan	Apt	1:200	A0						
Proposed										
PL-P-011	Proposed Site Plan	Apt	1:1250	A0						
PL-P-130	Operations Compound – Proposed Ground Floor Plan	Apt	1:200	A0						
PL-P-131	Operations Compound –	Apt	1:200	A0						

Document and Plans Issue Schedule – Compound



REFERENCE / DOCUMENT NO.	TITLE	AUTHOR	SCALE	SIZE	REVISIONS					
PL-P-140	South Vertical Access – Proposed Plan	Apt	1:200	A0						
PL-P-150	Pontoons – Proposed Plan	Apt	1:1000	A0						
PL-P-230	Operations Compound – Proposed Elevations 1	Apt	1:100	A0						
PL-P-231	Operations Compound – Proposed Elevations 2	Apt	1:100pl-	A0						
PL-P-240	South Vertical Access – Proposed Elevations	Apt	1:200	A0						

DATE OF ISSUE						
DAY	26					
MONTH	04					
YEAR	22					

DISTRIBUTION LIST									
Forest of Dean District Council Planning Department					X				
KEY									
P	Planning Portal	E	Email	H	Hard Copy	L	Download link		