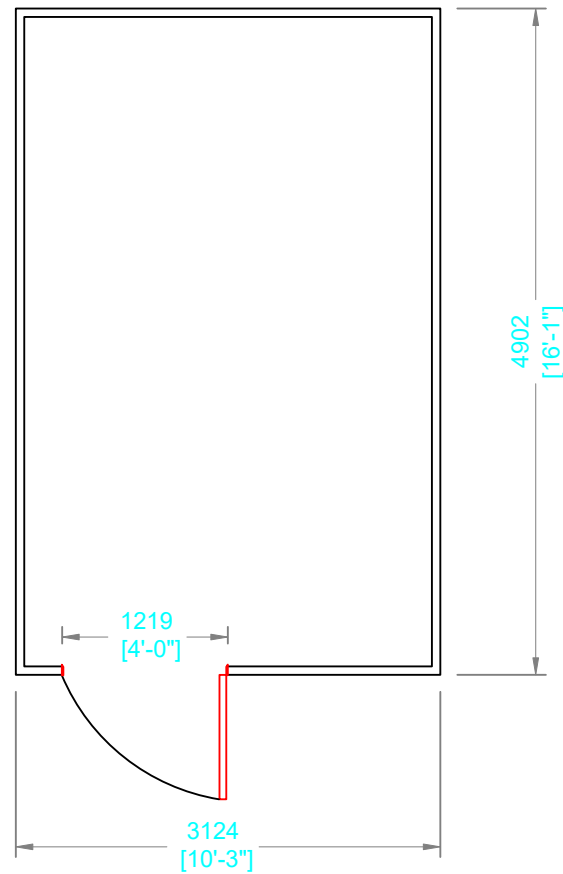
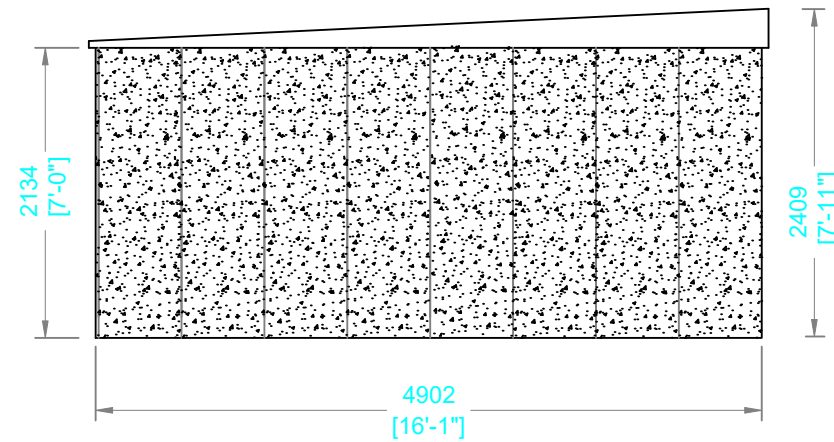


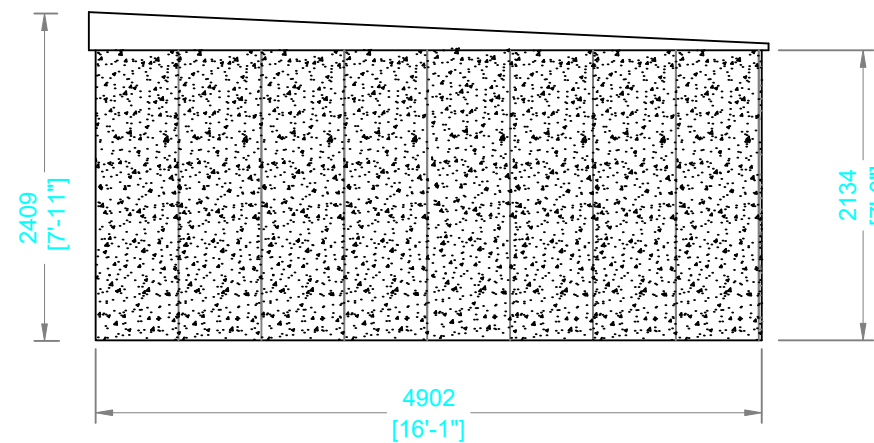
PLAN



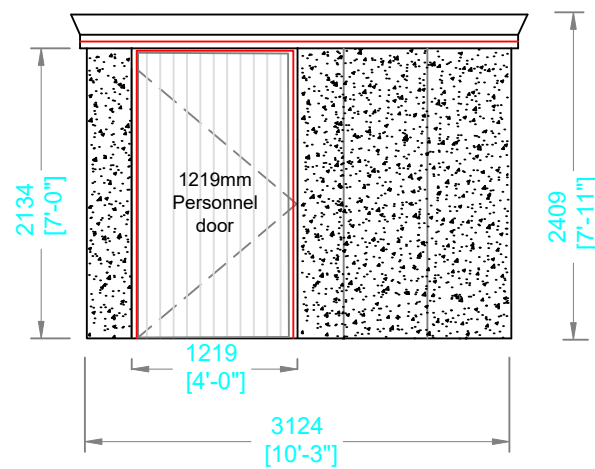
LH ELEVATION



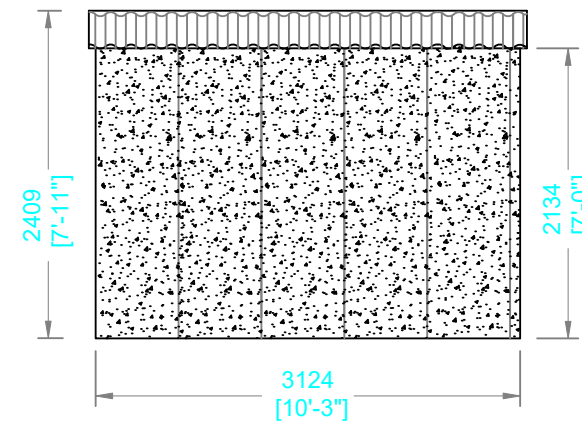
RH ELEVATION



FRONT ELEVATION



REAR ELEVATION



BUILDING SPECIFICATION

STYLE:	Knight	
ROOF TYPE:	Pent	
LENGTH:	4902mm	[16'1"]
WIDTH:	3124mm	[10'3"]
EAVES HEIGHT:	2134mm	[7'0"]
RIDGE HEIGHT:	2409mm	[7'11"]

CONCRETE PANELS

To be reinforced with 6mm bars & connected with 3no 6mm galv. steel bolts. Designed for 25N/mm2 at 28 days.

HEIGHT:	2134mm	[7'0"]
THICKNESS:	62mm	[2½"]
FINISH: LEFT:	Multispar	
REAR:	Multispar	

EXTERNAL WALLS

FINISH: FRONT:	Multispar	
RIGHT:	Multispar	

ROOF COVERING

Supported by trusses at 1.22m centers fixed to panels

COLOUR:	Van Dyke Brown	
PROFILE:	Insulated Box Profile	
MATERIAL:	40mm Composite Steel	

FASCIAS / WALL BUILD-UP

MATERIAL:	Rosewood	
DEPTH:	50 mm	[]

GARAGE DOOR [0]

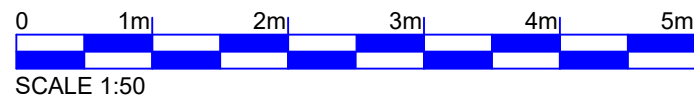
STYLE:	
COLOUR:	
FINISH:	
WIDTH:	[]
HEIGHT:	[]
TYPE:	


WINDOWS [0]

STYLE:	
COLOUR:	
FINISH:	
WIDTH:	[]
HEIGHT:	[]
LOCATIONS:	

PERSONNEL DOOR [1]

STYLE:	Vertical	
COLOUR:	Rosewood	
FINISH:	Powder Coated Steel	
WIDTH:	1219	[4'0"]
HEIGHT:	2134	[7'0"]
LOCATION:	Front	



Rev	Date	Revision
PROJECT: Proposed Garage Arran Frogham, Nr Foldingbridge SP6 2HT		
CUSTOMER / CLIENT: Mr P Moore		
DRAWING: Plan, Elevations		
 Warren Road, Green Lane Industrial Park, Featherstone, West Yorkshire WF7 6EL Tel: 01977 695111 Fax: 01977 695151 E-Mail: sales@hansongarages.co.uk Web: www.hansongarages.co.uk		
SCALE: A3@1:50	DATE: 06.08.21	DRAWN: M.S. DWG NO. K16x10 REV -