

## SCHEDULE OF ALL ADDITIONAL ANCILLARY BUILDINGS/ STRUCTURES

Project Ref: 4036-BC Project: **Unit B Expansion & External Works, Symmetry Park, Aylesbury Road, Bicester, Oxfordshire**  
Date: 20.11.2020

Name	External Areas (unless stated)	Dimensions (taken externally)	Material	Usage/ Description
1. Refuse area	119m <sup>2</sup>	15.87 x 7.5m	- New canopy to Compactor Zone fixed back to building structure and supported from secondary support columns. - To be clad in materials to match existing unit.	Area for occupants to dispose of waste
2a. Smoking shelter	10.85m <sup>2</sup>	5 x 2.17m	- Galvanised steel frame. Colour; coated Light Grey RAL 7038. Polycarbonate clear cladding.	Area for occupants to smoke
2b. Vaping shelter	10.85m <sup>2</sup>	5 x 2.17m	- Galvanised steel frame. Colour; coated Light Grey RAL 7038. - Polycarbonate clear cladding.	Area for occupants to vape
2c. Cycle shelter	26m <sup>2</sup>	6.5 x 4m	- Aluminium/Steel frame 2 tier, double sided cycle rack, all steelwork to be galvanized.	Area for occupants to store bicycles
3. Vehicle maintenance unit	116m <sup>2</sup> (GIA)	12.56 x 10.28 x 6.04m	- Insulated composite metal wall Cladding, vertically laid. Colour; Alaska Grey RAL 7000. - Insulated composite roof cladding Trapezoidal metal profile. Colour; Anthracite RAL 7016. - Insulated composite overhead sectional doors with double glazed vision panels. Colour; Anthracite RAL 7016. - Insulated steel personnel door. Colour coated Alaska Grey RAL 7000	Building for the maintenance of vehicles
4. Technical services block	367m <sup>2</sup> (GIA)	27.7 x 13.7 x 11.1m	- Horizontal insulated metal cladding panels. Colour; Anthracite. - PPC Aluminium louvre system on galvanized steel frame. Colour coated; Albatros RAL 240 80 05. - Open mesh demountable fence with double access gates. Colour coated black. - Galvanised cat ladder	Block to store plant
5. Vehicle inspection hub	28m <sup>2</sup> (GIA)	6 x 5 x 2.8m	- Insulated composite metal wall Cladding, vertically laid. Colour; Alaska Grey RAL 7000. - Insulated composite roof cladding Trapezoidal metal profile. Colour; Anthracite RAL 7016. - Aluminium framed windows Frame Colour, Anthracite RAL 7016. - Steel door colour coated, Anthracite RAL 7016.	Building for the inspection of vehicles
6. CCR container	47.95m <sup>2</sup>	13.7 x 3.5 x 3m	- Container	
7a. Sprinkler tank	365.21 m <sup>2</sup>	Ø9.30m (7.862 to rim) x 7.85m	- Galvanised steel tanks	Area to store sprinkler tanks
7b. Pump house	63.5m <sup>2</sup>	8.5 x 7.47m	- Proprietary prefabricated GRP pumphouse	Area to store pump house
8a. Van wash area	65.18m <sup>2</sup>	11.85 x 5.5m	- Galvanised steel frame system with side screens to form the van wash enclosure	Area to wash vehicles
8b. Van fuel area	24m <sup>2</sup>	8 x 3m	- Diesel tank	Area to refuel vehicles
9a. Store Enclosure 1	22m <sup>2</sup>	5.5 x 4m	- Open mesh demountable fence 2.4m high with double access gates. Colour coated black	Storage of equipment relating to site use
9b. Store Enclosure 2	22m <sup>2</sup>	5.5 x 4 m	- Open mesh demountable fence 2.4m high with double access gates. Colour coated black	Storage of equipment relating to site use