Eldon Avenue Project – Logistics Plan

Drawing Legend:

Scaffolding Outline

Pedestrian Crossing

Pedestrian walkway

Site entrance gate

Delivery vehicle

Telehandler

Delivery unloading area

Scaffolding loading bay

Vehicular access to site

Mobile crane location

2. Prayer room (Bottom)

1. Site office (Top)

3. Canteen (Top)

6. Drying Room (Top) 7. Mortar Silo

8. Segregated Skip Areas

10. LPG/Gas segregation

13. Bricklayers Station

15. Smoking area – e-cig area

with a Weekly Delivery Lookahead.

16. Sample Storage area

9. COSSH Bin

11. Bootwash

Notes:

access.

directional signage

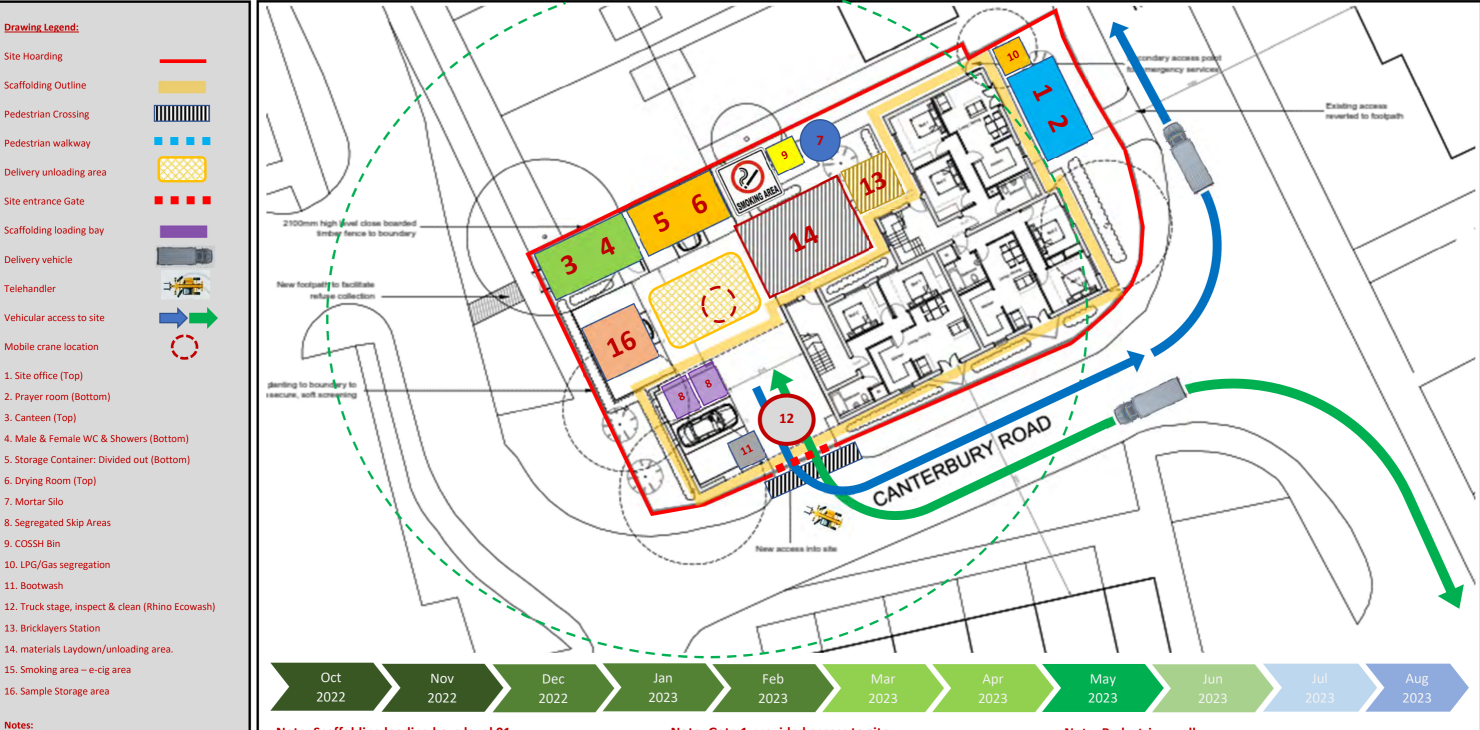
project progress and processes.

Site Hoarding





Eldon Avenue Project – Traffic Management



Note: Scaffolding loading bays level 01

- This document is to be read in conjunction with the Traffic Management Plan for deliveries, trucking etc.

- All scaffolding adjacent public highways will have

- All deliveries to be coordinated 1 week in advance

- Any changes to Site Logistics to be reviewed on site

- All site personnel must access the buildings via the

designated route, or alternatively via the scaffolding

- Hoarding line indicative only, line of hoarding to be surveyed on site with client and agreed on site.

- All project information will be communicated and displayed on the notice board with updates about the

- Health and Safety Notice board located at

pedestrian access gate. Including site access

by Glenman HSEQ Manager and once approved, communicated to all project stakeholders.

fan protection and loading bay protection

with a Weekly Delivery Lookahead.

access

directional signage

project progress and processes.

The designated scaffolding loading bay is located on level 01 roof of the building line. The loading bay will be positioned facing the car park area for loading out materials for the roof, ideally positioned at the perimeter of the building on the scaffolding. Materials will be lifted directly onto the loading bay by the vehicle's hi-ab, or site telehandler under control of the slinger signaller, with the banksman and pedestrian marshals in attendance when required. Lifting of materials to the loading bay with the vehicles Hi-Ab will be the least preferred option. Primary option is the site telehandler.

Note: Gate 1 provided access to site

All deliveries will be controlled by the banksman and pedestrian marshals. During deliveries temporary pedestrian diversion around the delivery area will be maintained until the delivery is on site and unloaded. The area will be effectively a temporary exclusion zone for the duration of the delivery period. Pedestrians will not be prohibited or prevented from progressing; however they will be detoured safely around the incoming vehicles onto the pedestrian route as standard. Pedestrian signage, chapter 8 barriers & fence panels will be utilised as standard procedure to ensure compliance is achieved.

Note: Pedestrian walkway

All vehicle movement will be restricted to 5mph on site. The site pedestrian walkway will be barriered off to ensure that vehicles are always segregated from pedestrians. The delivery vehicles will be monitored by a banksman including when operating on the road and on site. The delivery vehicle hi-ab can boom materials onto the lowlevel loading bay, this will be the least preferred option and will be kept to a minimum utilising the preferred method of telehandler distribution. Deliveries will only be accepted outside of peak hours, outside school, nursery and work run times as a standard rule.