

Report Title

Construction Phase Traffic Management Plan

Property Address Partfield Park

> Drigg Holmrook Whitehaven

Client Mr & Mrs Usher

Our Reference 24-429r002

Date September 2024

Prepared by Colin Aimers

BEng Hons CEng MICE CEnv

Kingoor Consulting Ltd

Suite 4 Atlantic House Fletcher Way Parkhouse Carlisle CA3 OLJ



Contents

INTRODUCTION	2
THE WORKS	2
Phase 1 - Earthworks and Landscaping	2
Phase 2 - Entrance, foundations and shed erection	3
Phase 3 -External works, fit out and handover	3
WORKS PROGRAMME	3
ROUTING OF CONSTRUCTION VEHICLES	4
SITE ACCESS	4
Phase 1 - Earthworks and Landscaping	4
Phase 2 - Entrance, Foundations and Shed Erection	5
Phase 3 -External Works, Fit Out and Handover	5
PUBLIC ACCESS	6
UTILITY WORKS	7
WELFARE, PARKING AND SITE CABINS	7
EMERGENCY VEHICLES	7
SURFACE WATER MANAGEMENT	7



INTRODUCTION

The purpose of this report is to present the construction phase traffic management arrangements associated with the construction of a new leisure facility at Partfield Park, Drigg thereafter known as 'The Site'.

The report has been prepared for the purposes of planning and discharge of planning conditions associated with the construction phase works.

THE WORKS

The works are to be undertaken in phases for the construction of the facility and phases are presented below.

- 1. Earthworks and landscaping
- 2. Entrance, foundations and building erection
- 3. External works, fit out and handover

The following paragraphs describe activities associated with the above phases.

Phase 1 - Earthworks and Landscaping

- Initial mobilisation to the site, creation of welfare facilities and offloading of plant and equipment.
- Topsoil strip and stockpiling
- Subsoil strip and stockpiling
- Creation of road box associated with site entrance
- Creation of construction formation
- Placement of compacted stone
- Creation of attenuation pond
- Construction of onsite drainage
- Reinstatement and landscaping



Phase 2 - Entrance, foundations and shed erection

- Completion of site entrance and associated initial infrastructure into site
- Excavation and placement of concrete foundations to facilitate shed erection
- Erection of building
- Creation of drainage outfall to existing surface water drain.
- Installation of services

Phase 3 -External works, fit out and handover

- Completion of external works, hardstanding and car parking
- Erection of bin store and above ground structures
- Erection of fences and gates to property
- Signage installation.

WORKS PROGRAMME

It is proposed that the following times are to be adopted for working on site.

Weekdays Monday to Friday 8am to 5pm

Weekends Saturday 8am to 12 noon

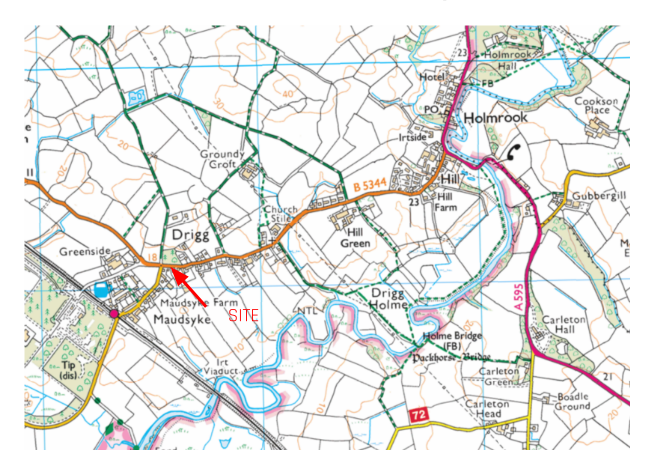
Project

Partfield Park, Drigg, Holmrook, Whitehaven



ROUTING OF CONSTRUCTION VEHICLES

Construction vehicles shall travel via the A, and B C class roads servicing the site.



Temporary site signage shall be erected to direct construction traffic too and from the site.

SITE ACCESS

During all phases of the works, site access shall be controlled and a traffic coordinator shall be employed to ensure that the works are undertaken in accordance with this traffic management plan and enforced. This shall include site security and appropriate measures to prevent vehicles entering the site during non working hours unless by prior arrangement.

Phase 1 - Earthworks and Landscaping

Initial access shall be obtained from the B5344. Temporary traffic restrictions will be placed around the site to prevent parking and allow sufficient access to and from the site safely.

Project Partfield Park, Drigg, Holmrook, Whitehaven

24-429r002

Report Construction Phase Traffic Management Plan



The initial access shall allow the off loading of earthworks equipment to allow the formation and construction of the road box for the permanent access.

Once this has taken place, materials shall be delivered to allow the creation of the permanent access and allow HGV movements too and from the site allowing for turning on the site.

The site and associated plateau shall be constructed from the entrance back to the north end of the site with all excess materials remaining on site and stockpiled in agreed locations. Any wagons shall be covered on exit.

A total of around 5-10 wagon movements will be required to deliver stone to the site over a 5-10 day period. Additional vehicle movements would involve the offloading and reloading of plant and equipment as well as workers' vehicles on a daily basis.

Wheel cleaning facilities shall be available at the site entrance. This shall be a proprietary wheel cleaning system.

Regular sweeping of private and public roads shall be undertaken.

Phase 2 - Entrance, Foundations and Shed Erection

Access shall be provided by the newly formed site entrance with the completion being undertaken before the delivery of the materials. All offloading shall take place within the demise of the site and all vehicles shall leave the site in a forward direction.

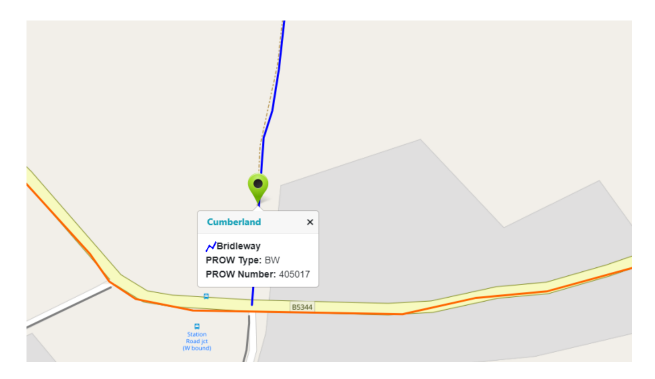
Phase 3 -External Works, Fit Out and Handover

Access shall be provided by the newly formed site entrance. All offloading shall take place within the demise of the site and all vehicles shall leave the site in a forward direction.



PUBLIC ACCESS

A bridleway (ref 405017) is adjacent to the Site and access shall be maintained for the duration of the works.



Extract from Definitive Map, Cumberland Council.



UTILITY WORKS

Utilities shall be installed to the site from the local supplies. All works shall be undertaken by Statutory Undertakers under licence and the following summary is offered associated with the connections and the impacts on the surrounding roads.

Gas Not applicable

Electricity From adjacent sub station

BT From adjacent road

Water From adjacent road

Sewer Not applicable

Surface Water Not affecting public highway

WELFARE, PARKING AND SITE CABINS

Welfare, parking and site cabins shall be installed on the land owned by the developer.

EMERGENCY VEHICLES

We consider that the emergency vehicles shall gain access to the site without special requirements.

SURFACE WATER MANAGEMENT

It is proposed that existing and proposed drainage shall be adopted on site during the works with the permanent SUDS pond adopted for silt mitigation during the works. Until all earthworks are complete, the outfall to the main drain shall not be made or in use to limit silt laden water entering the drains.