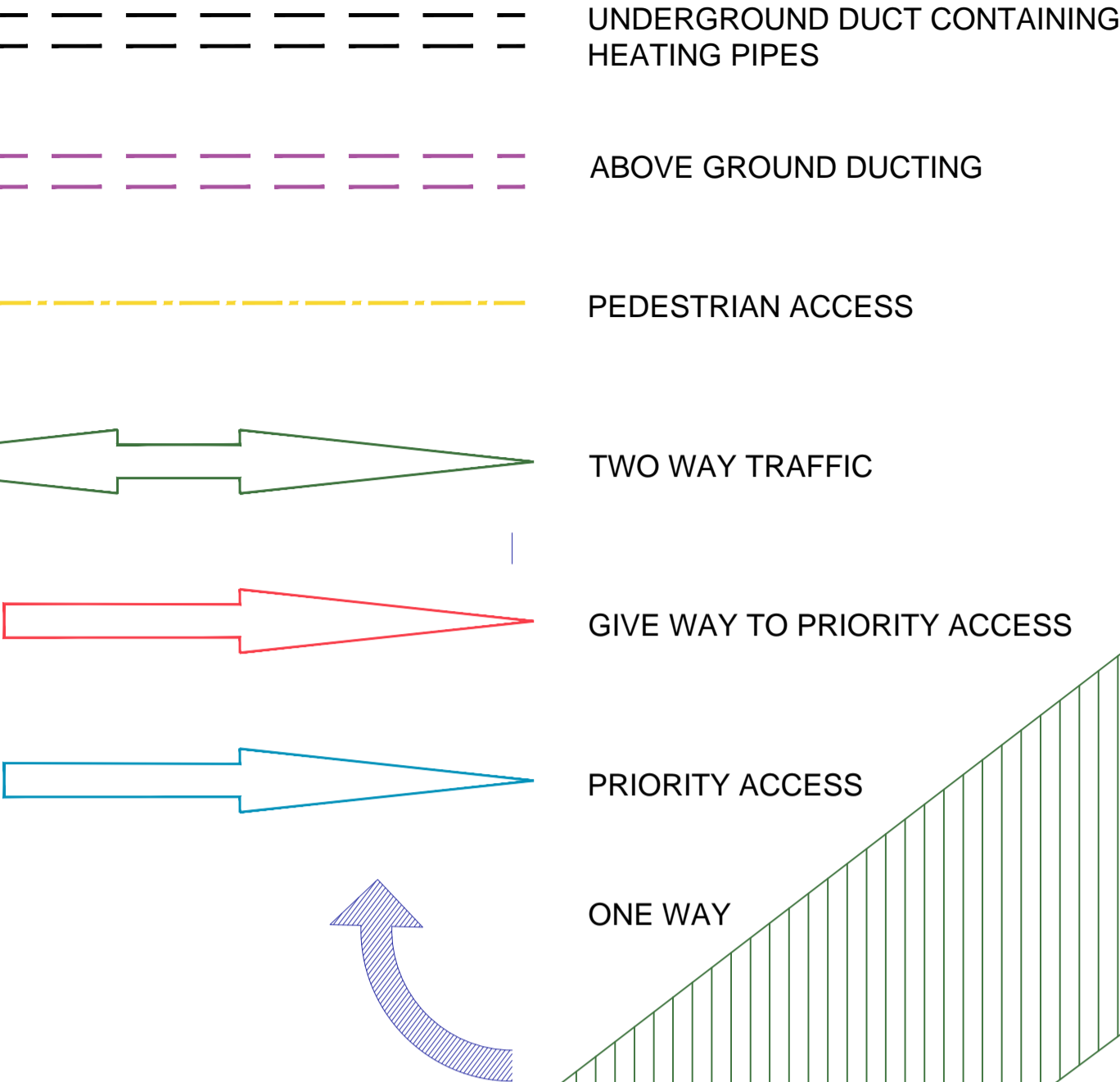


VEHICLE MOVEMENT KEY



QUANTITIES STORED ON-SITE FOR EXPORT OFF SITE DEPENDANT UPON SPEED AND REGULARITY OF JOURNEYS OFF SITE FOR RECOVERY AND DISPOSAL

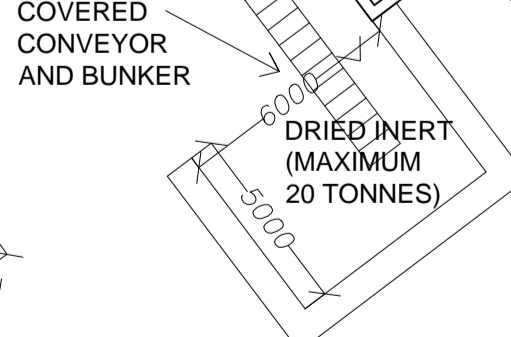
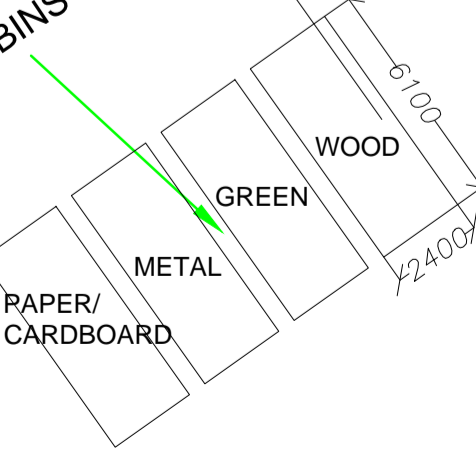
AVERAGE 200 TONNES OF MIXED WASTE IMPORTED, COMPRISING

AVERAGE 38 TONNES GENERAL WASTE
AVERAGE 90 TONNES FINES
AVERAGE 30 TONNES INERT WASTE
AVERAGE 20 TONNES WOOD
AVERAGE 4 TONNES SCRAP METAL
AVERAGE 3 TONNES PAPER/CARDBOARD
AVERAGE 15 TONNES HARDCORE

4.75 TONNES PER HOUR FOR 8 HOURS PER DAY OF RESIDUAL WASTE TO S.W.I.P.

ABOVE GROUND DUCTING CONNECTING TO UNDERGROUND DUCT

40 C.Y. YARD BINS FOR RECYCLED MATERIALS



INERT WASTE STOCK PILE (AVERAGE 30 TONNES)

GENERAL WASTE

INERT WASTE

ELECTRIC SHREDDER

DIESEL GENERATOR

RECYCLING BUILDING

TROMMEL

BUNKER

SKIP STORAGE

TRANSPORT OFFICE

WC

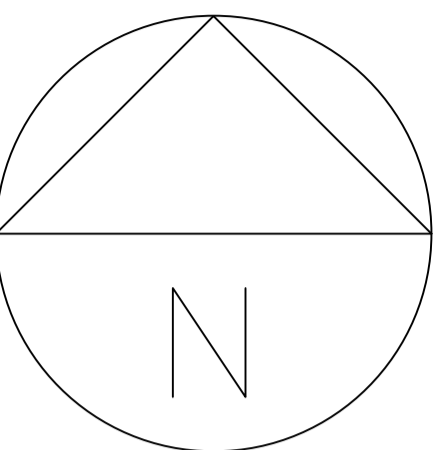
UNDERGROUND DUCT CONTAINING HEATING PIPES

ABOVE GROUND DUCTING CONNECTING TO UNDERGROUND DUCT

WEIGH BRIDGE

OFFICE

CAR PARK



THIS DRAWING IS TO SCALE INDICATED FOR PLANNING PURPOSES ONLY. NO SCALING PERMITTED FOR CONSTRUCTION PURPOSES. ALL DIMENSIONS MUST BE CHECKED ON SITE.

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PHILIP S.

RYLEY

& CO. LLP

CHARTERED BUILDING SURVEYORS

Client: **CALDER VALLEY SKIP HIRE**

Project:
**BELMONT INDUSTRIAL ESTATE
ROCHDALE ROAD
SOWERBY BRIDGE
HX6 3BL**

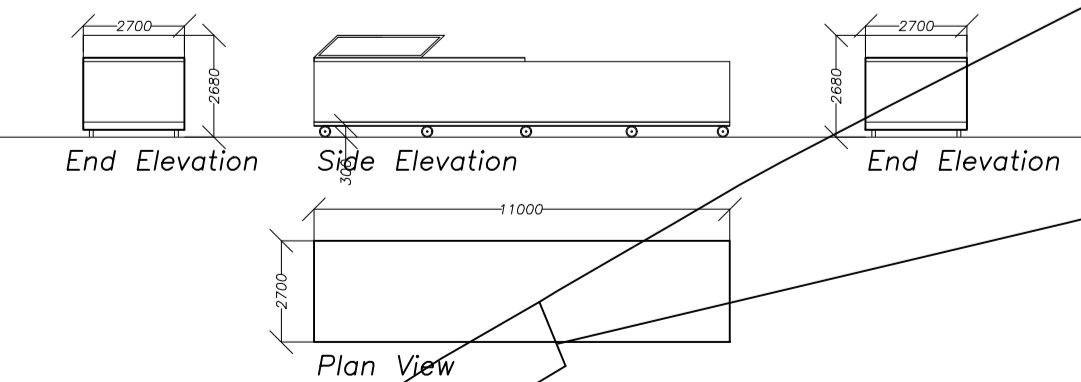
Drawing Subject:
Illustrative drawing and location of new Stronga Flowdrya

Date: **NOV'16** Designed: **AL** Drawn: **PN** Checked: **PN**

Scales: **1:200** Drawing No. **9677/17/03** Revision: **C**

ARCHITECTURE
PROJECT MANAGEMENT
PLANNING

Wards End Chambers, Wards End, Halifax, West Yorkshire, HX1 1BX
Tel: 01422 356520/21. Fax: 01422 364351/381306
Web: www.ryley.co.uk email: info@ryley.co.uk



RevC. drawing amended as per instructions received from CVSH 22/07/20 RF 24/03/20
RevB. drawing amended as per instructions received from CVSH on 07/07/20 RF 09/03/20
RevA. Details of new flowdrya Fd17 added to drawing RF 07/03/19