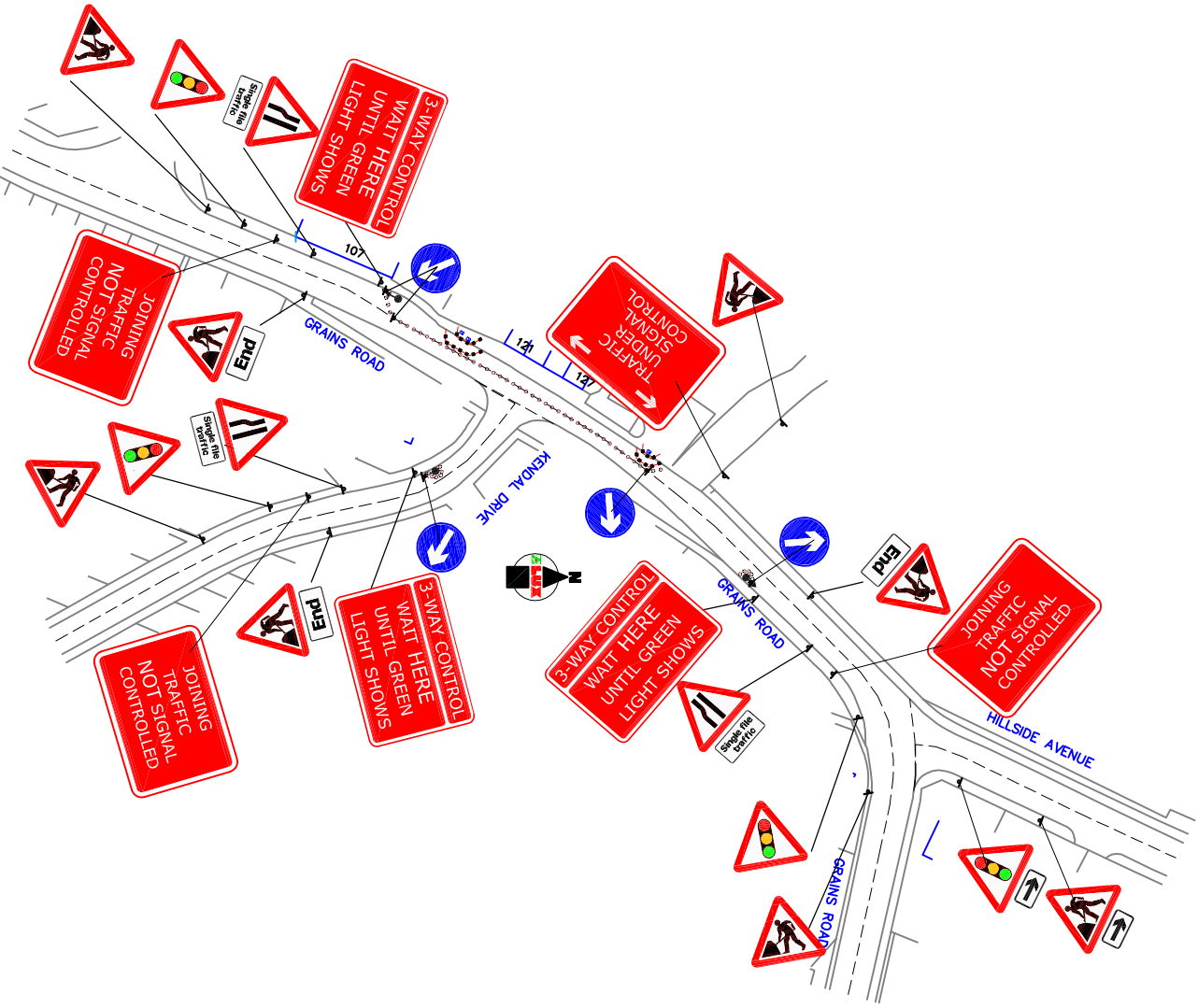


PHASE DIAGRAM

PHASE 1	PHASE 2	PHASE 3
GO	GO	GO
(10)	RED SETTINGS (SECONDS)	(5)
(40)	GREEN SETTINGS (SECONDS)	(40)

ALL RED SETTINGS ARE WORKED OUT FROM DISTANCES BETWEEN THE DATUM POINT AND WAIT HERE BOARDS



1:1000(A3)

PLANT
TRAFFIC CONTROL & MANAGEMENT

LUX
TRAFFIC CONTROL & MANAGEMENT

A-Plant Lux Traffic Control & Management
Kenble Millfield Enterprise Park
Cherchester Road
Cherchester
Kent
Telephone : 03700500792
Fax: 0845 0047105

SPEED OF ROAD		MTR	
30MPH	30MPH	3	3
DISTANCE FROM FIRST SIGNAL TO START OF SITE(D)	MIN 20 M MAX 45 M	3	3
SIDEWAYS SAFETY ZONE (S)	0.5 M 0.5 M	3	3
LONGWAYS	0.5 M 0.5 M	3	3
CLEARANCE (L)	0.5 M 0.5 M	3	3
OS LICENCE NO. = 01.....		3	3

Running lanes
3.25m desirable minimum
3.0m absolute minimum
All lanes will be 750mm
wide and will be held in place
with sandbags

DRAWING DESCRIPTION	
GRAINS ROAD IN JCN WITH KENDAL DRIVE SHAW OLDHAM	CLIENT DETAILS
OLD 83H	OPENREACH

DO WORK AT	PEAK TIMES	WEEKEND	OFF PEAK	NIGHT	DATE
			X		06/04/2016

PURPOSE OF WORKS	DRAWN BY	REP / DEPOT	AMMEND NO	SCALE	DIMENSIONS	SHEET NO
ACCESS MANHOLE	JH	JC/186	00 7?	1:1000/1:500(A3)	METRES	1 of 2

PERMANENT LIGHTS AFFECT SITE?
PEDESTRIAN CROSSING AFFECTED?
BUS ROUTES / STOPS AFFECTED?

X

HIRE ADVICE 186-5000804