PROPOSED TACTILE PAVING
400x400x60mm IN BUFF LAID ON
30mm SHARP SAND ON 100mm TYPE
2 SUB-BASE. JOINTS BRUSHED WITH
KLN DRIED SHARP SAND

GLASSON REBOUND SIGNMASTER
LED ILLUMINATED BOLLARD OR
SIMILAR APPROVED, PRIVATE
SUPPLY, CONTRACTOR TO ALLOW
FOR TRANSFER.

X-LAST NOU BOLLARD ROOT
FIXED IN COLOUR BLACK WITH RED
AND WHITE REFLECTIVE STRIP ON
HEAD. INSTALLED 40mm BACK FROM
EDGE OF GHOST BUILD OUT.

PROPOSED FOOTWAY TO BE BUILT
UP WITH 150mm TYPE 1 SUB BASE,
50mm AC20 DENSE BINDER 100/150
TO BS EN 13108-4. 25mm AC6 DENSE
SURFACE COURSE 100/150 BS EN
13108-4.

PROPOSED CENTRE ISLAND TO BE
BUILT UP WITHIN KERBING FROM
EXISTING CARRIAGEWAY LEVEL WITH
75mm AC20 DENSE BINDER COURSE
100/150 TO BS pane. 25mm AC6
DENSE SURFACE COURSE 100/150 BS
EN 13108-4.

EXISTING GIVE WAY ILLUMINATED
STREET SIGN TO BE
DECOMMISSIONED AND SIGN AND
POST TO BE REMOVED TO TIP OFF
SITE. WPD SUPPLY.

EXISTING PRECAST CONCRETE
DRAINAGE CHANNEL TO BE
RENEWED.

SITE CLEARANCE
EXISTING STREET LINING TO BE REMOVED BY
BURNING OFF
EXISTING CENTRE ISLAND TO BE REMOVED TO TIP
OFF SITE
EXISTING CENTRE ISLAND BOLLARDS TO BE REMOVED
TO TIP OFF SITE

KERBING KEY
EK - PROPOSED PRECAST CONCRETE EDGING KERBS TYPE 'EF' 50x100mm
TK - PRECAST CONCRETE TRANSITION KERBS 125x255mm
QK - PROPOSED QUADRANT KERBS 255xR305mm LAID AT 100mm
BN6 - PROPOSED PRECAST CONCRETE BULLNOSED KERB 125x255mm LAID AT
6mm UPSTAND
HB2 - PROPOSED PRECAST CONCRETE HALF BATTERED KERB 125x255mm LAID AT
100mm UPSTAND
ALL PROPOSED KERBING TO TIE INTO EXISTING

GENERAL ARRANGEMENT
1:200 @ A3

KERBING KEY
EK - PROPOSED PRECAST CONCRETE EDGING KERBS TYPE 'EF' 50x100mm
TK - PRECAST CONCRETE TRANSITION KERBS 125x255mm
QK - PROPOSED QUADRANT KERBS 255xR305mm LAID AT 100mm
BN6 - PROPOSED PRECAST CONCRETE BULLNOSED KERB 125x255mm LAID AT
6mm UPSTAND
HB2 - PROPOSED PRECAST CONCRETE HALF BATTERED KERB 125x255mm LAID AT
100mm UPSTAND
ALL PROPOSED KERBING TO TIE INTO EXISTING