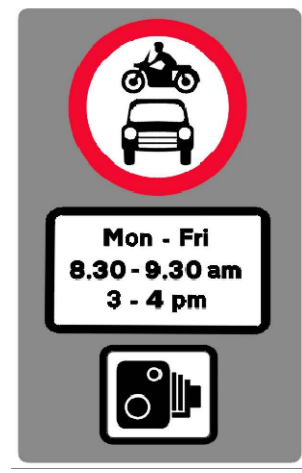


PROPOSED FOOTWAY BUILDOUTS AT JUNCTION WITH TALACRE ROAD TO REDUCE CROSSING DISTANCE

POTENTIAL FOR TREE PLANTING ON FOOTWAY BUILDOUTS

DOUBLE YELLOW LINES IMPLEMENTED AS PART OF TRIAL TO BE RETAINED

NEW HEALTHY SCHOOL STREET TIMED RESTRICTION FOLDING SIGNS TO BE PLACED ON NEW 4m SIGNAGE POLES. RESTRICTIONS TIMES TO REMAIN AS EXISTING



EXISTING TRAFFIC ENFORCEMENT CAMERA TO REMAIN

EXISTING 'NO THROUGH ACCESS EXCEPT CYCLES' SIGN TO BE RELOCATED TO NEW 4m SIGNAGE POLE

EXISTING SIGNAGE POLE TO BE REMOVED

DOUBLE BLIPS TO BE INTRODUCED ON BUILD OUTS

EXISTING PEDESTRAIN REFUGE ISLANDS TO BE REMOVED

DOUBLE YELLOW LINES TO BE IMPLEMENTED ON FOOTWAY BUILDOUTS

RAISED TABLE TO BE INTRODUCED

- Key**
- Existing road markings
 - Existing kerblines to be removed
 - Existing signage pole to be removed
 - Proposed signage pole
 - Proposed signage
 - Proposed road markings
 - Proposed kerblines
 - Proposed waiting restrictions
 - Proposed raised table
 - Proposed tree and tree pit

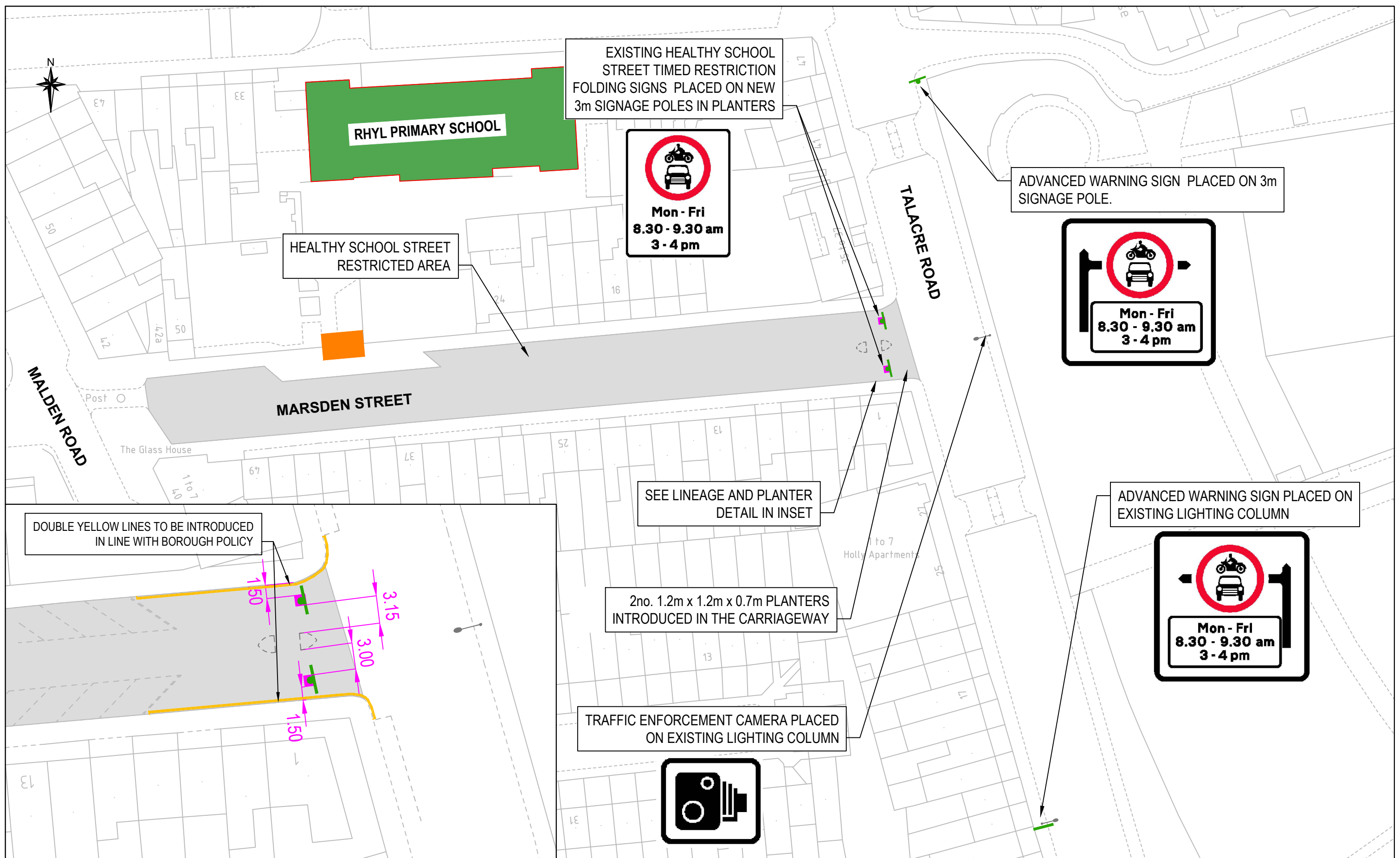
Camden
 Design Team
 Transport Strategy Service
 London Borough of Camden
 5 Pancras Square
 Tel 020 7974 5551, Fax 020 7974 6952
 DX 2106 Euston, Minicom 020 7974 6866

Project
 London Borough of Camden
 Healthy School Streets

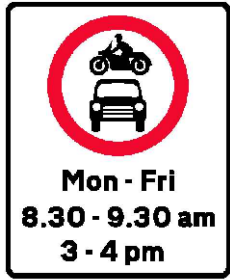
Drawing Title
 Rhyl Primary School
 Proposed Permanent Layout
 Page 1 of 2

Rev	By	Date	Amendments

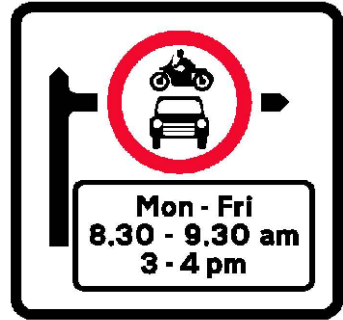
Scale 1:250 @ A3	Date JAN 22
Drawn By DS	File Ref
Checked By	Dwg Name
Drawing Location	
Drawing Number	Rev. A



EXISTING HEALTHY SCHOOL STREET TIMED RESTRICTION FOLDING SIGNS PLACED ON NEW 3m SIGNAGE POLES IN PLANTERS



ADVANCED WARNING SIGN PLACED ON 3m SIGNAGE POLE.

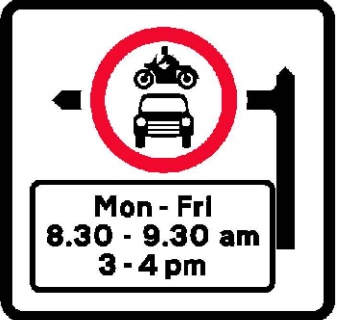


HEALTHY SCHOOL STREET RESTRICTED AREA

SEE LINEAGE AND PLANTER DETAIL IN INSET

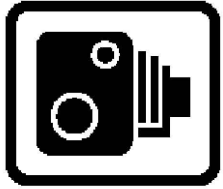
2no. 1.2m x 1.2m x 0.7m PLANTERS INTRODUCED IN THE CARRIAGEWAY

ADVANCED WARNING SIGN PLACED ON EXISTING LIGHTING COLUMN



DOUBLE YELLOW LINES TO BE INTRODUCED IN LINE WITH BOROUGH POLICY

TRAFFIC ENFORCEMENT CAMERA PLACED ON EXISTING LIGHTING COLUMN



Rev	By	Date	Amendments