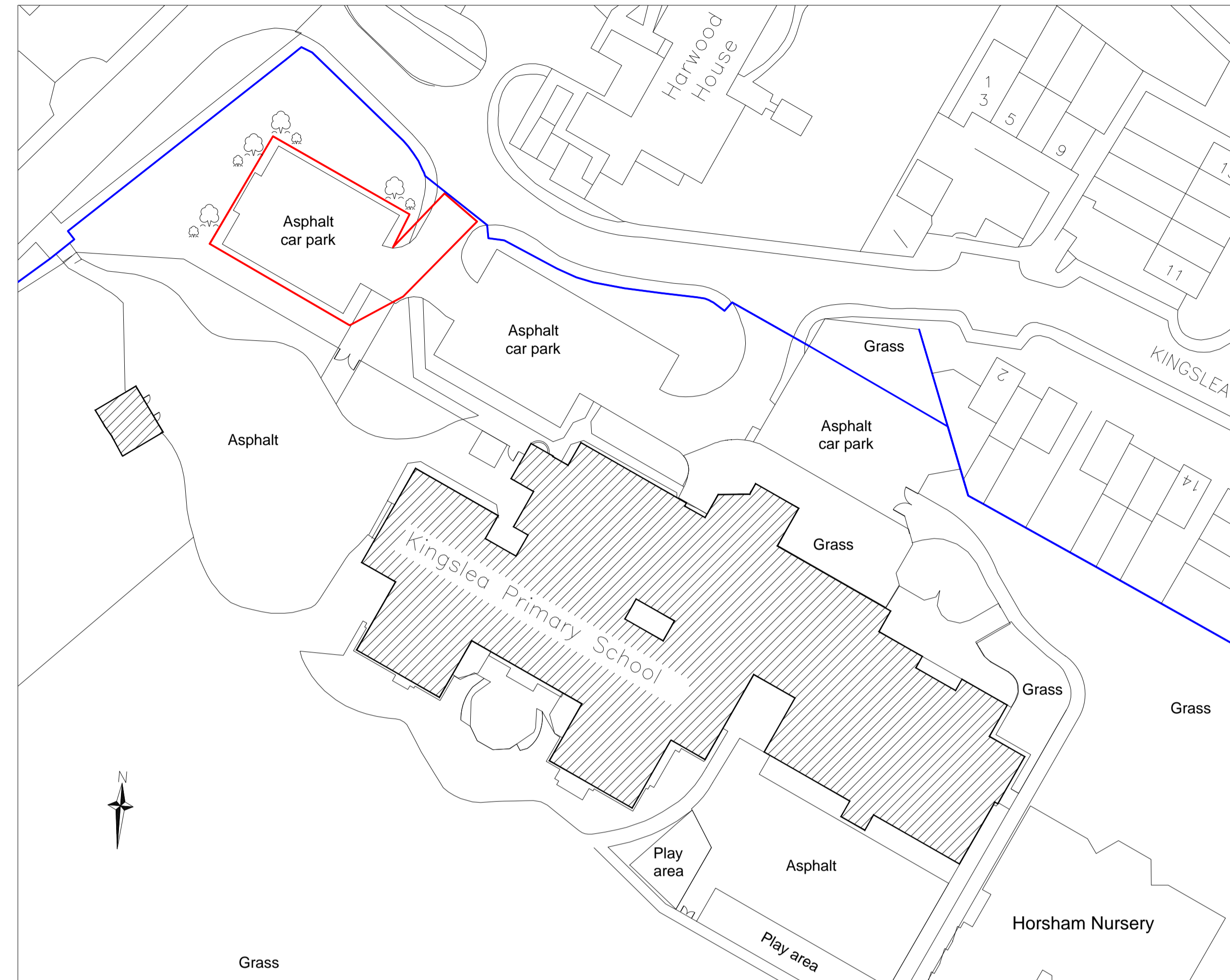




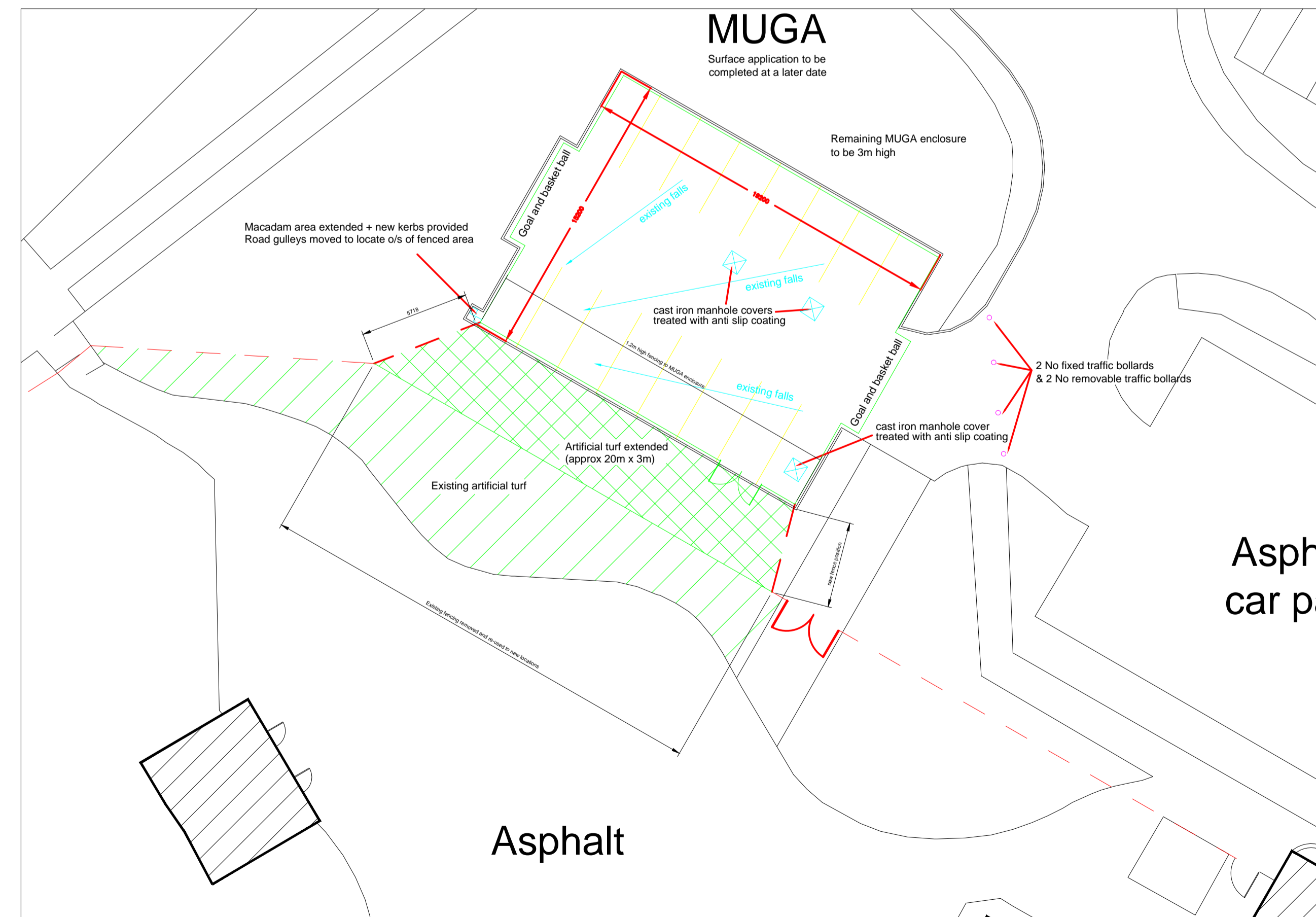
Illustration of fencing to be provided



Location plan Scale: 1 / 500



Existing car park, Scale: 1 / 200



Proposed MUGA, located to car park location, Scale: 1 / 200

NOTES

3m high powder coated fencing to three sides to extend the existing school safe enclosure and also provide a ball games court for pupils at the school.

Existing hard play area fencing is to be adapted to include the MUGA play area into the schools safe play areas.

The existing car park areas are currently un-used by staff and encourages members of the public to use the school car park as a drop off area and turning circle, which is considered a risk to pupils at peak times.

The surface is at present to remain as macadam, but consideration will be given to re-surfacing with a polymeric surface when funds allow.

No trees will be removed to facilitate these works, however some minor tree management, to remove a low hanging branch, is required. These works will be carried out by an arboriculturalist on behalf of the school.

REV	DATE	DESCRIPTION	DRN	CHK	APP
A	16/05/18	amended to planners comments		IMAMA	
EMPLOYER:					
CLIENT:					
PROJECT No: 1058					
PROJECT: KINGSLEY PRIMARY SCHOOL KINGS ROAD HORSHAM, WEST SUSSEX					
TITLE: CONVERSION OF OVERFLOW CAR PARK INTO A FENCED OFF MUGA PLAY AREA (EXISTING & PROPOSED)					
STATUS: PLANNING SCALE: see drg A1					
ABBOTT Ltd CHARTERED SURVEYORS					
<small>Abbott Surveyors Limited 19 Bowmans Close Steyning West Sussex BN14 5SR</small>					
<small>01903 813821 TELEPHONE theabbots@skymarket.org EMAIL</small>					
<small>DO NOT SCALE - ALL DIMENSIONS TO BE CHECKED ON SITE - THIS DRAWING IS COPYRIGHT. THIS DESIGN IS BY ABBOTT SURVEYORS LIMITED GIVING THE DESIGN INTENT. RESPONSIBILITY IS TRANSFERRED IF ANY ALTERATION IS MADE TO THIS DESIGN.</small>					
DWG No: 1058/BL-001 REV: A					