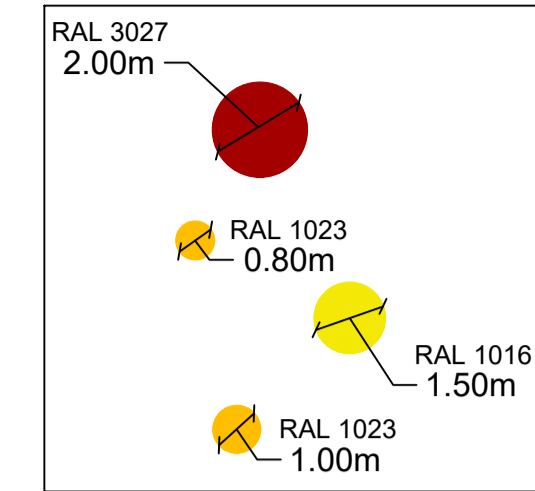


File name: Z:\UK\IEOR\1\JOBS\PR-60418\_BANDON\_TP\TPREP\900\_CAD\_CIS\9\_10\_CAD\25-SKETCHES\SCHOOL\_ZONES\SC01\_PHADRAIG\_NAOFAS\SC01\_ZONES\SCH01\_ZONES\_SHT\_30\_SK\_SZ\_140.DWG  
 Last saved by: LUTTRELLC Last Plotted: 2021-04-20  
 Project Management Initials: Designer: KOS Checked: MC Approved: EOM ISO A1 594mm x 841mm



ZEBRA CROSSING AT SCHOOL ZONE

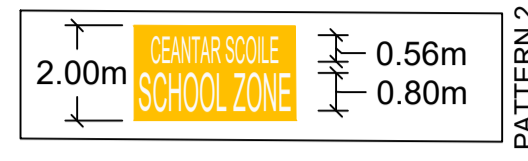
**LEGEND:**



PATTERN 1\*

**SLOW** 1.60m

PROPOSED PENCIL-SHAPED BOLLARD - RAL 1023



PATTERN 2

PENCIL-SHAPED BOLLARDS (RAL 1023) 52

\* PATTERN 1: CIRCLES OF ALTERNATING COLOURS AND DIAMETERS. DISTANCE BETWEEN CIRCLES TO BE 2.0m OR GREATER.

ORDNANCE SURVEY IRELAND LICENCE NO AR0064221  
 ©ORDNANCE SURVEY IRELAND / GOVERNMENT OF IRELAND



PROJECT

**BANDON TPREP IMPLEMENTATION PROJECT**

CLIENT

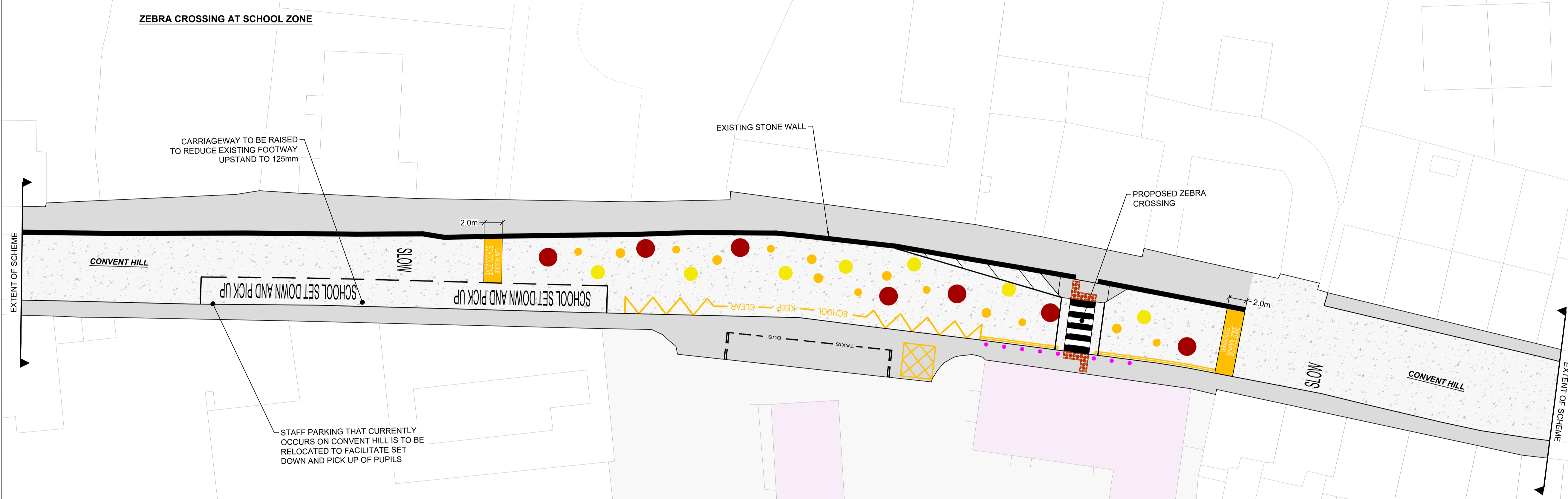


CONSULTANT

AECOM  
 DOUGLAS BUSINESS CENTRE  
 CARRIGALINE ROAD  
 DOUGLAS  
 CORK  
 Tel: +353 (0)21 436 5006  
 www.aecom.com

NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERING DRAWINGS. ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF THE EMPLOYER.
2. ALL DIMENSIONS TO BE CHECKED BY THE CONTRACTOR ON SITE PRIOR TO COMMENCEMENT OF WORKS.
3. EMPLOYER'S REPRESENTATIVE TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES PRIOR TO THE COMMENCEMENT OF WORKS ON SITE.
4. DIMENSIONS OF ALL BOUNDARIES AND ADJOINING ROADS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS.
5. DO NOT SCALE. ALL MEASUREMENTS AND COORDINATES TO BE CHECKED ON SITE.



SCHOOL ZONE SCHEME EXAMPLE: FRANCIS STREET SCHOOL, DUBLIN



SCOIL PHÁDRAIG NAOFA

ISSUE/REVISION

NO.	DATE	DESCRIPTION
A	20/04/2021	ISSUED FOR SECTION 38
I/R	DATE	DESCRIPTION

KEY PLAN

PROJECT NUMBER

60628497

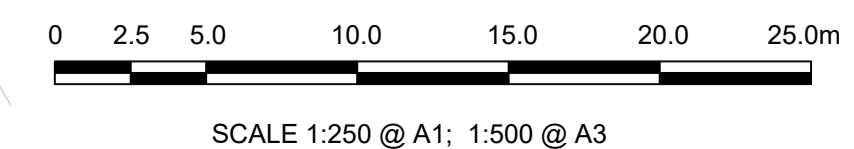
SHEET TITLE

SCHOOL ZONE  
 SCOIL PHÁDRAIG NAOFA  
 SHEET 1 OF 1

SHEET NUMBER

60628497\_SHT\_30\_SK\_SZ\_140.1

A SCHOOL ZONE - SCOIL PHÁDRAIG NAOFA  
 140.1 Scale: 1:250@A1; 1:500@A3



SCALE 1:250 @ A1; 1:500 @ A3

This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that uses or relies on this drawing without AECOM's express, written consent. All measurements must be obtained from the stated dimensions.