



REPLACE EXISTING TIMBER FENCE WITH NEW LOW LEVEL STONE WALL & RAILING 2.4M HIGH  
 NEW SNU SECURE PLAY AREA FENCING  
 SEE LANDSCAPE DRAWINGS FOR SNU GARDEN DETAILS  
 NEW LOW LEVEL STONE WALL & RAILING 2.4M HIGH  
 NEW VEHICLE AND PEDESTRIAN ACCESS GATES AT REAR ENTRANCE  
 NEW BALLCOURT FENCING 2.4M HIGH  
 NEW BALLSTOP FENCING 2.4M HIGH  
 NEW PALLADIN FENCING 2.4M HIGH

**PROPOSED SITE LAYOUT PLAN**

SCALE 1:500 @ A1 - 1:1000 @ A3

NOTES  
 (C) COPYRIGHT MCDH ARCHITECTS  
 FOR TENDER PURPOSES ONLY  
 USE FIGURED DIMENSIONS ONLY

	Existing wayleave to be retained
	Boundary Treatment
	Site Boundary 17.2 Ha
	Palladin Fencing - 2400mm high
	Ballstop Fencing - 2400mm high
	New Stone wall & railing
	SNU Secure Play Area Fencing
	Retaining Wall

	Hard Landscaping
	Concrete footpath
	Permeable paving
	Tarmacadam
	Soft Landscaped area as per specialist details

	NEW PEDESTRIAN CROSSING AT MAIN ENTRANCE
	NEW VEHICLE AND PEDESTRIAN ACCESS GATES AT MAIN ENTRANCE
	NEW LOW LEVEL STONE WALL & RAILING 2.4M HIGH.
	3 NO. FLAGPOLES
	HARD LANDSCAPING LAD AT 1:50 FALL TO MAIN ENTRANCE
	CYCLE STAND DESIGNED AS SHEFFIELD STANDARD STEPS & HANDRAILS TO BE IN COMPLIANCE WITH TGD PART M

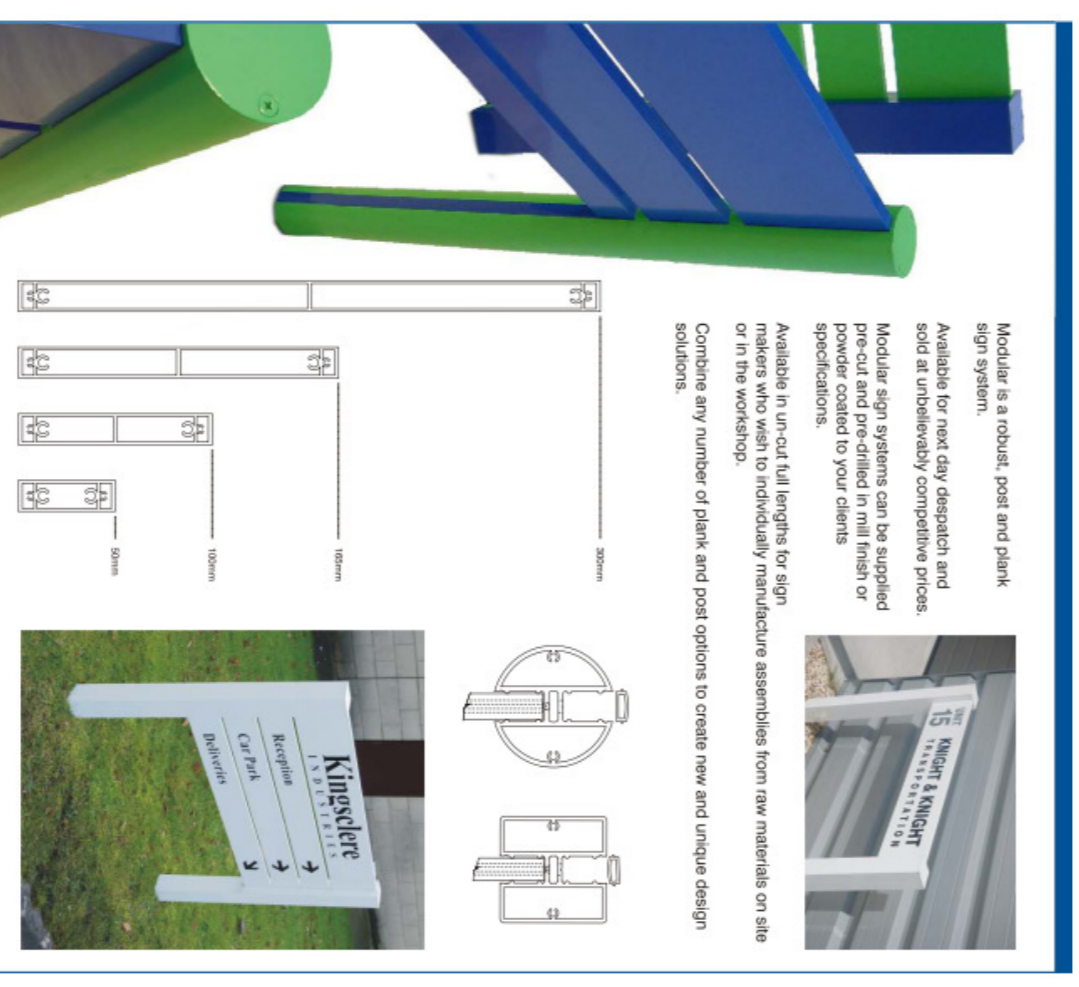
**Schools Delivery**  
 2013-2015  
 LOT 23 WICKLOW  
 DESIGN PROPOSAL  
**ARCHITECTURAL**



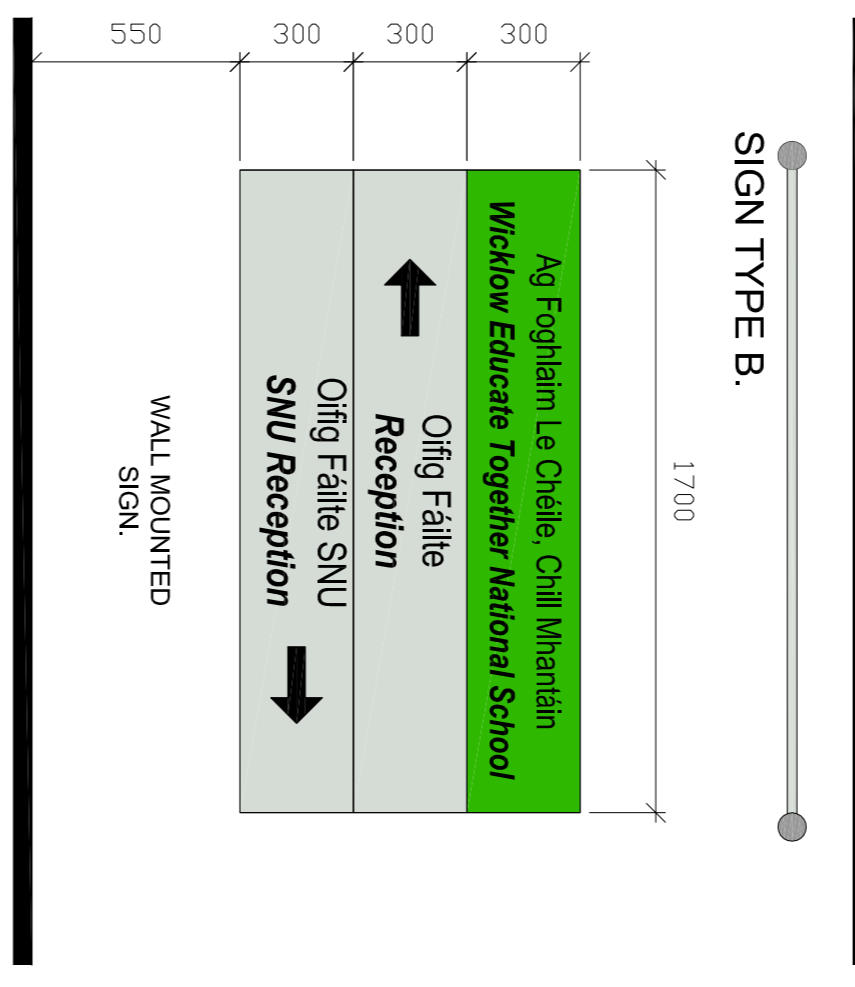
**DIRECTIONAL SIGNS**

C	08.10.15	REVISED ROAD ENTRANCE, PERIMETER BOUNDARY WALLS, ETC.	FC
B	07.09.15	PEDESTRIAN STEPS ADDED BESIDE RAMPED ENTRANCE TO SITE	FC
A	24.06.15	REV. RET. WALLS AT FRONT OF BUILDINGS, NEW PEDESTRIAN ENTRANCE.	FC

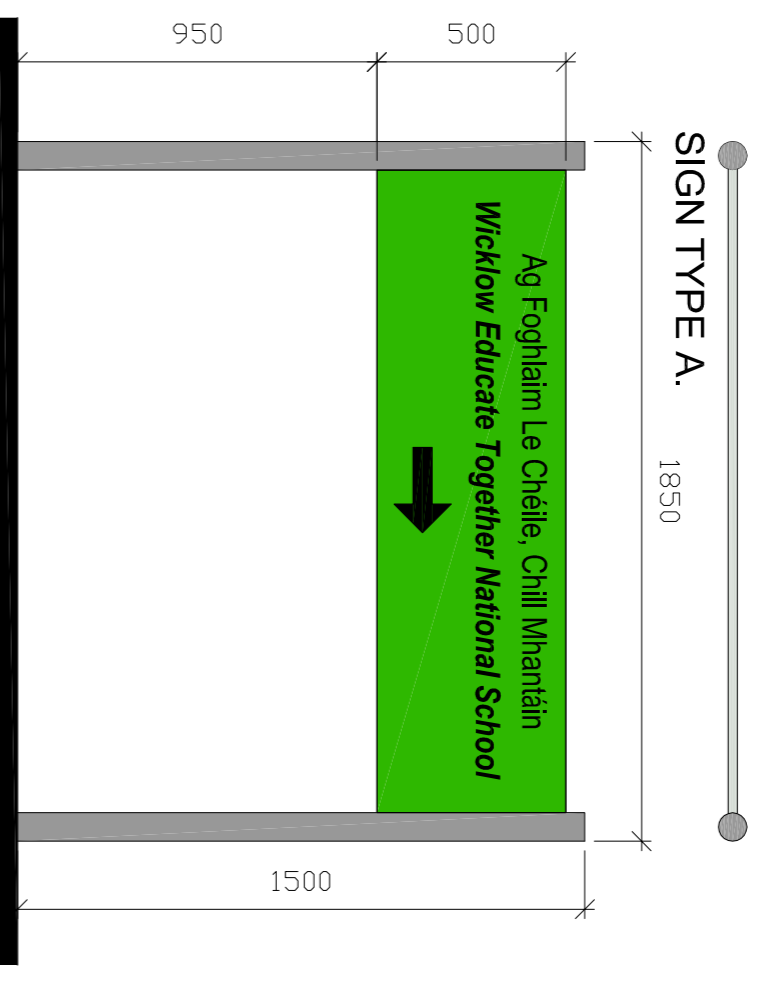
REV. DATE DESCRIPTION BY



**SIGN TYPE C.**



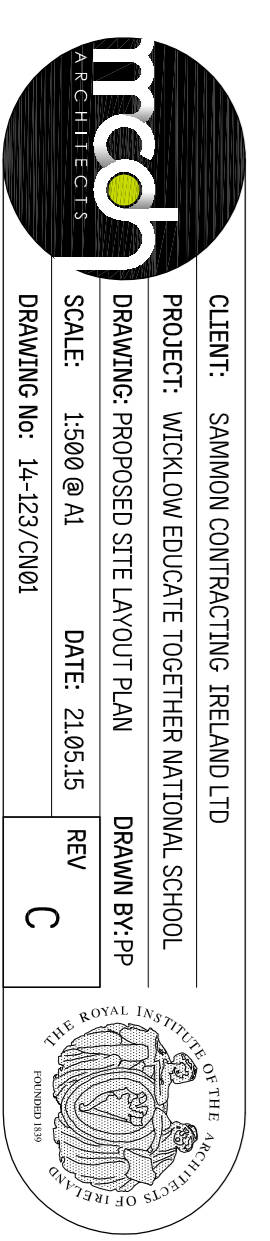
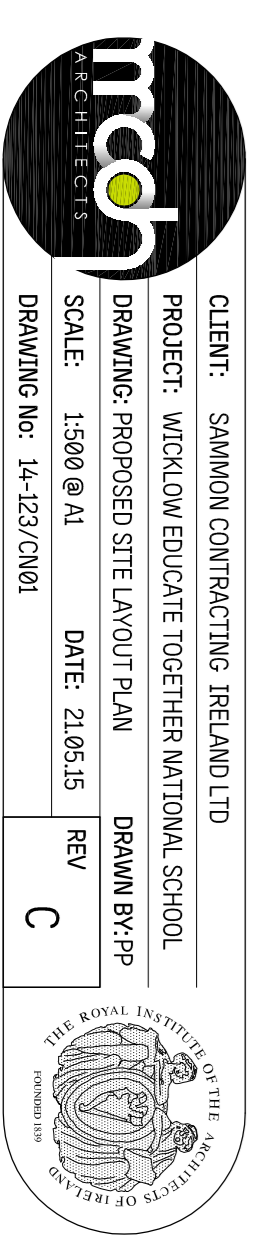
**SIGN TYPE B.**



**SIGN TYPE A.**

CLIENT: SAMMON CONTRACTING IRELAND LTD  
 PROJECT: WICKLOW EDUCATE TOGETHER NATIONAL SCHOOL  
 DRAWING: PROPOSED SITE LAYOUT PLAN  
 SCALE: 1:500 @ A1  
 DATE: 21.06.15  
 REV. C  
 DRAWING No: 14-123/CN01

TENDER DRAWING/14-123 /CN01C



McCarthy O'Hara architects, Old Church, Carron St, Portlaoise, Co. Laois T: (057) 8622566 F: (057) 8620179 W: www.moh.ie E: moh@mo.ie