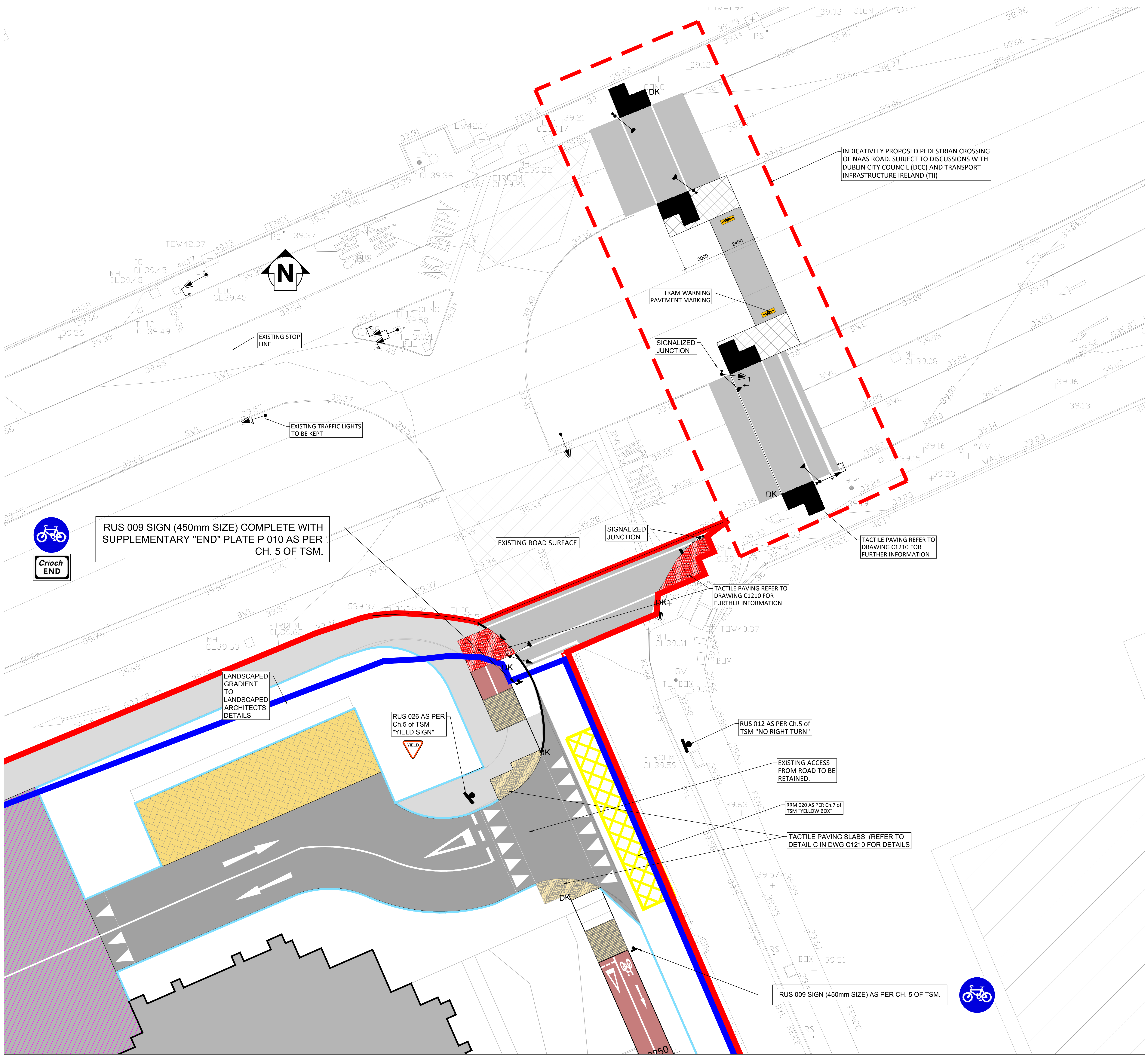


NOTES

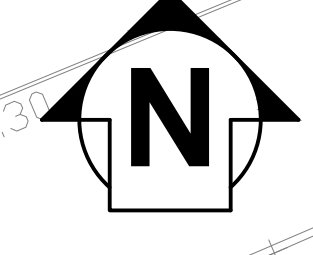
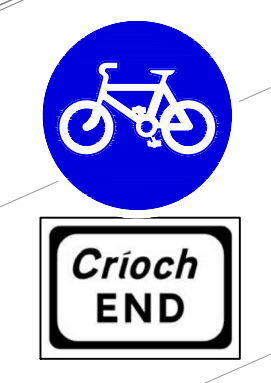
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECTS DRAWINGS. FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT - ASK.
- CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.

CIVIL LEGEND

| | |
|--|--|
| | PERMEABLE PAVING TO ARCHITECT'S SPECIFICATION WITH HIGH LEVEL OVERFLOW TO SURFACE WATER NETWORK. REFER TO DETAIL A ON DRAWING C1210 |
| | BITUMINOUS CONCRETE ASPHALT ROAD SURFACE. REFER TO DETAIL A ON DRAWING C1210 |
| | PAVING AS PER LANDSCAPE ARCHITECT'S SPECIFICATION |
| | CONCRETE FOOTPATH TO DUBLIN CITY COUNCIL'S TAKING IN CHARGE STANDARDS. REFER TO DRC C1210 FOR DETAILS |
| | CYCLE LANE AS PER LANDSCAPE ARCHITECT'S LAYOUT |
| | TACTILE BLUSTER PAVING (BUFF IN COLOUR). REFER TO DWG C1210 FOR DETAILS. |
| | TACTILE BLUSTER PAVING (RED). REFER TO DWG C1210 FOR DETAILS. |
| | NEW IN-SITU CONCRETE KERB. REFER TO DETAIL B ON DRAWING C-1210 FOR DETAILS. |
| | "DK" DENOTES DROPPED KERB, i.e. 0.4m UPSTAND. (NOTE KERBS TO FRONT OF PARKING/DRIVEWAYS SHALL BE LIMITED TO 25mm UPSTAND. STANDARD 150mm KERBS TO BE PROVIDED ELSEWHERE UNLESS OTHERWISE NOTED.) |
| | DENOTES PROPOSED TRAFFIC SIGN ON NEW 76.1mm Ø CHS GALVANIZED POST AND FOUNDATION |
| | SITE BOUNDARY |
| | SITE OWNERSHIP |



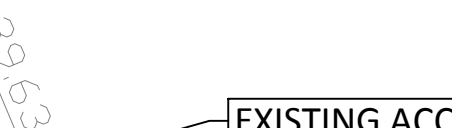
RUS 009 SIGN (450mm SIZE) COMPLETE WITH SUPPLEMENTARY "END" PLATE P 010 AS PER CH. 5 OF TSM.



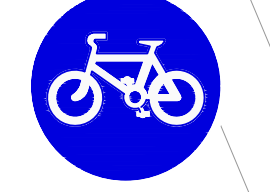
RUS 026 AS PER CH.5 OF TSM "YIELD SIGN"



RUS 012 AS PER CH.5 OF TSM "NO RIGHT TURN"



RUS 009 SIGN (450mm SIZE) AS PER CH. 5 OF TSM.



PROPOSED SIGNALIZED JUNCTION LAYOUT

SCALE @ A2: 1:100
SCALE @ A3: 1:200

| ISSUE | DATE | DESCRIPTION | DRG | CHK | APP |
|-------|----------|----------------------|-----|-----|-----|
| PL4 | 18.04.19 | ISSUED FOR PLANNING | PS | SM | CS |
| PL3 | 18.01.19 | ISSUED FOR PLANNING | PS | SM | CS |
| PL2 | 07.01.19 | DRAFTED FOR PLANNING | PS | SM | CS |
| PL1 | 02.11.18 | DRAFTED FOR PLANNING | PS | SM | CS |

PLANNING

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The Institution of Structural Engineers **ACEI**

CLIENT: **DEVELOPMENT 8**

| | | | |
|-----------------|-------------------------------------|----------------|--------|
| PROJECT TITLE | CONCORDE RESIDENTIAL DEVELOPMENT | BM PROJECT No. | 18.232 |
| MODEL REFERENCE | CCRD-BMD-00-ZZ-DR-C-1010 | MODEL REV. | P1 |
| DRAWING TITLE | PROPOSED SIGNALIZED JUNCTION LAYOUT | | |

| | | | |
|-------------|--------------------------|-------|-----|
| DRAWING No. | CCRD-BMD-00-ZZ-DR-C-1004 | ISSUE | PL4 |
|-------------|--------------------------|-------|-----|