

See Figure 3.1.2

Kildare
County Council



National Roads Design Office

Maudlins, Naas, Co. Kildare, Ireland
Tel: +353-45-898199, Fax: +353-45-875845, e-mail: kcc@kildarenrdo.com

DESMOND PAGE BE, MA, MIEI
Chartered Engineer
DIRECTOR of SERVICES
Transportation & Public Safety

JOHN COPPINGER BE, MIEI
SENIOR ENGINEER

PROJECT **N81 Hollywood Cross to Tallaght
Road Improvement Scheme - Constraints Report**

DRAWING **ROADS INFRASTRUCTURE (Sheet 1 of 3)**

Filename: N:\PROJECTS\NR0159\DRAWINGS\CONSTRAINTSRE Dwg.No. Figure 3.1.1

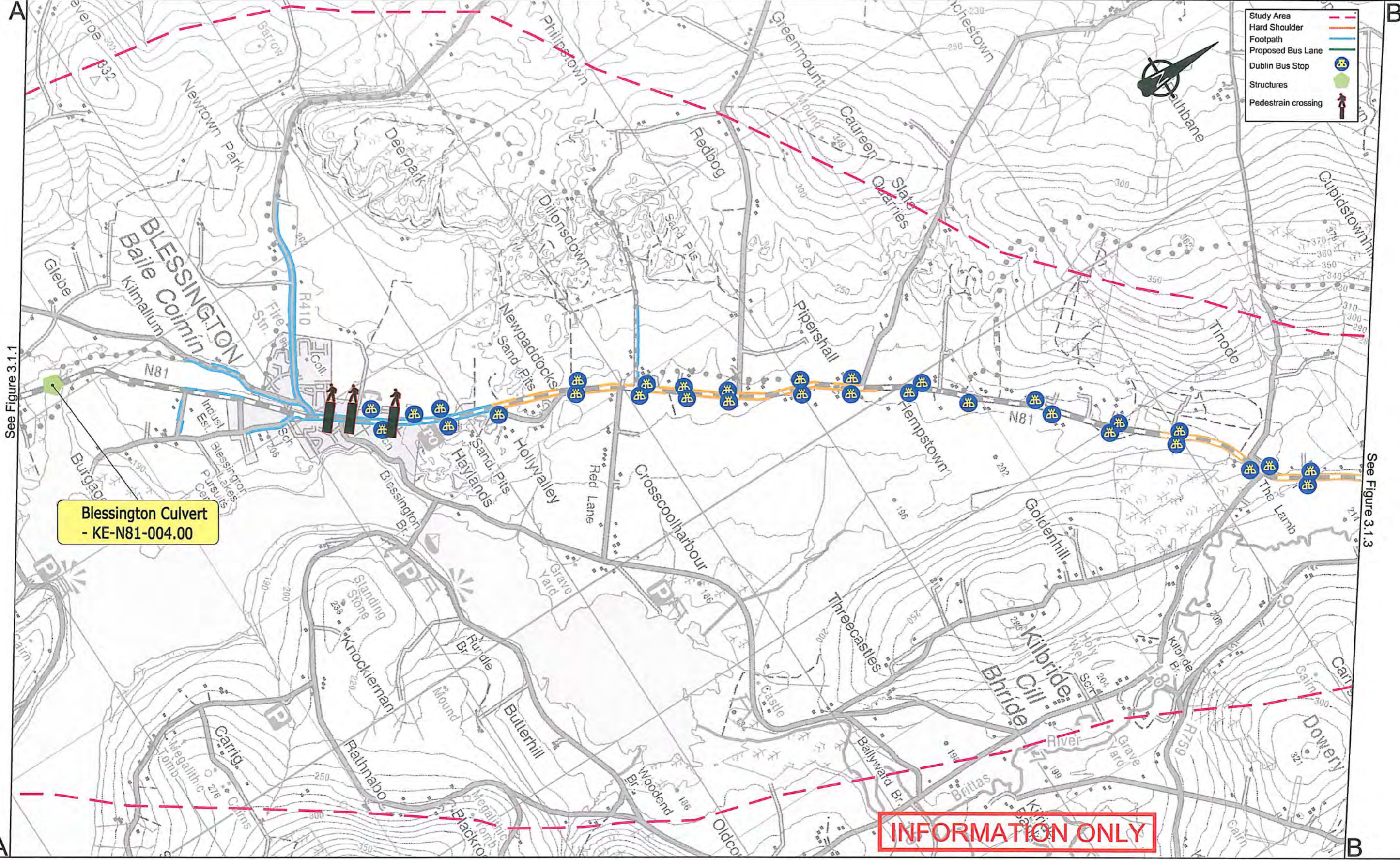
Scale: 1:25,000 @ A3

Date: Feb.'09

Drawn by: RAC

Checked: WPC

Revision:



See Figure 3.1.1

See Figure 3.1.3

**Blessington Culvert
- KE-N81-004.00**

INFORMATION ONLY



National Roads Design Office
Maudlins, Naas, Co. Kildare, Ireland
Tel: +353-45-898199, Fax: +353-45-875845, e-mail: kcc@kildarenrdo.com

DESMOND PAGE BE, MA, MIEI
Chartered Engineer
DIRECTOR of SERVICES
Transportation & Public Safety

JOHN COPPINGER BE, MIEI
SENIOR ENGINEER

PROJECT **N81 Hollywood Cross to Tallaght
Road Improvement Scheme - Constraints Report**

DRAWING **ROADS INFRASTRUCTURE (Sheet 2 of 3)**

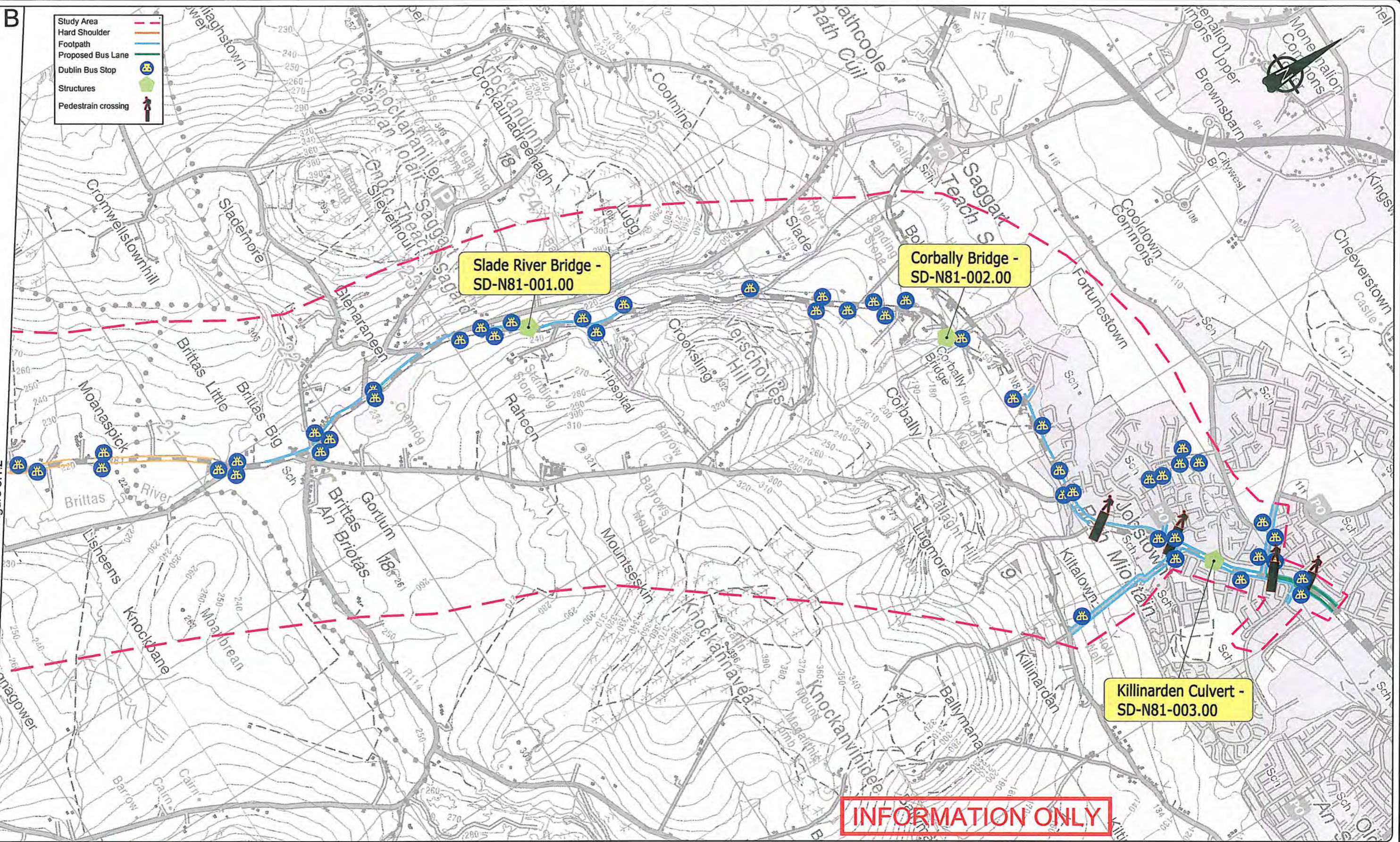
Filename: N:\PROJECTS\NR0159\DRAWINGS\CONSTRAINTSRE Dwg.No. Figure 3.1.2

Scale: 1:25,000 @ A3
Date: Feb.'09
Drawn by: RAC
Checked: WPC
Revision:

B

- Study Area ---
- Hard Shoulder ---
- Footpath ---
- Proposed Bus Lane ---
- Dublin Bus Stop
- Structures
- Pedestrian crossing

See Figure 3.1.2



B

Kildare
County Council



National Roads Design Office

Maudlins, Naas, Co. Kildare, Ireland
Tel: +353-45-898199, Fax: +353-45-875845, e-mail: kcc@kildarenrdo.com

DESMOND PAGE BE, MA, MIEI
Chartered Engineer
DIRECTOR of SERVICES
Transportation & Public Safety

JOHN COPPINGER BE, MIEI
SENIOR ENGINEER

PROJECT **N81 Hollywood Cross to Tallaght
Road Improvement Scheme - Constraints Report**

DRAWING **ROADS INFRASTRUCTURE (Sheet 3 of 3)**

Filename: N:\PROJECTS\NR0159\DRAWINGS\CONSTRAINTSRE Dwg.No. Figure 3.1.3

Scale: 1:25,000 @ A3
Date: Feb.'09
Drawn by: RAC
Checked: WPC
Revision: