

Study Area	---
Extreme	Red
E (Rock near Surface or Karst)	Orange
High	Yellow
High to Low	Green
Low	Blue
Medium	Light Green

A

See Figure 4.10.20

A



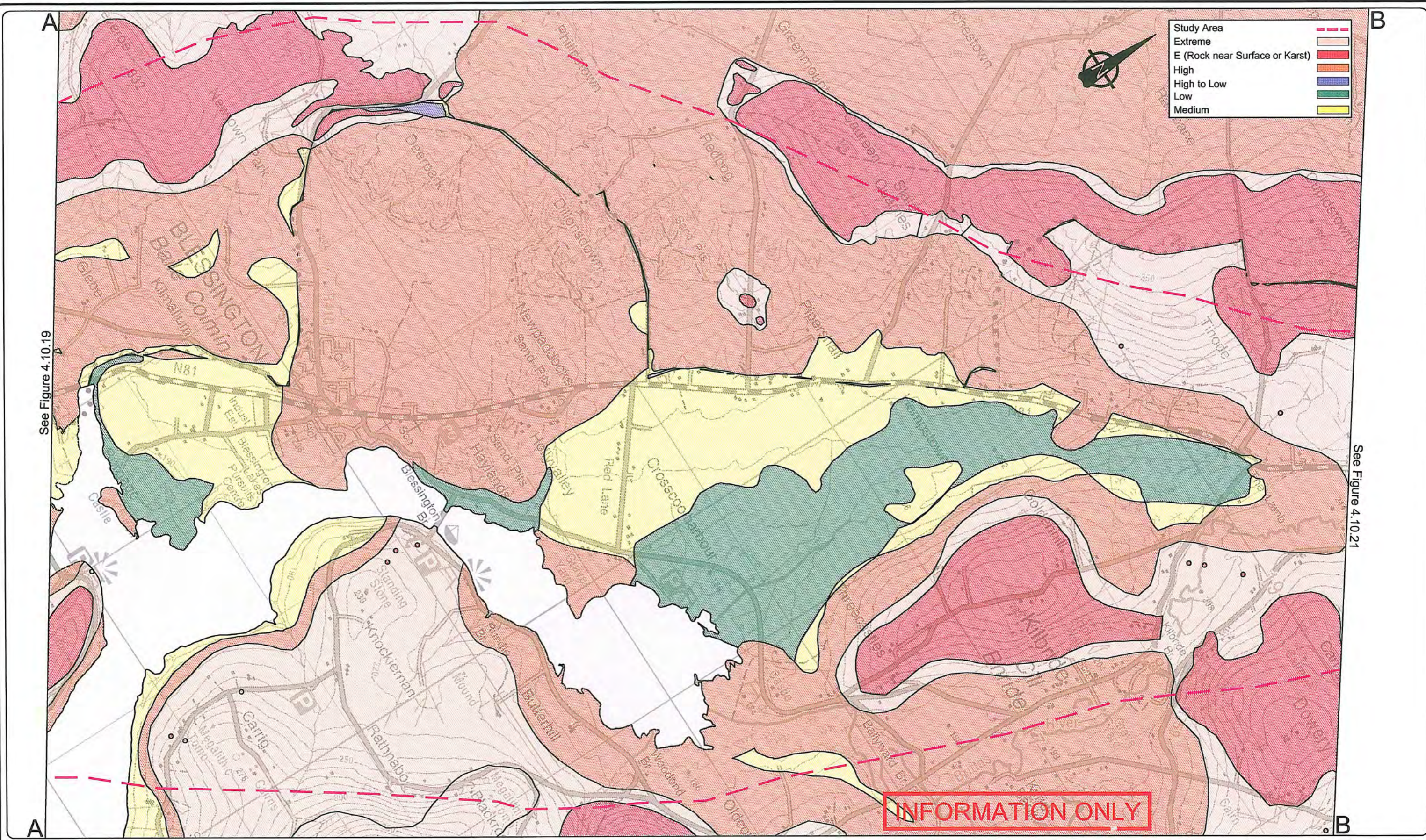
National Roads Design Office
 Maudlins, Naas, Co. Kildare, Ireland
 Tel: +353-45-898199, Fax: +353-45-875845, e-mail: kcc@kildarendo.com

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

JOHN COPPINGER BE, MIE
 SENIOR ENGINEER

PROJECT	N81 Hollywood Cross to Tallaght Road Improvement Scheme - Constraints Report
DRAWING	AQUIFER VULNERABILITY (Sheet 1 of 3)
Filename:	N:\PROJECTS\NR0159\DRAWINGS\CONSTRAINTSRE
Dwg.No.	Figure 4.10.19

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



See Figure 4.10.19

See Figure 4.10.21

INFORMATION ONLY



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

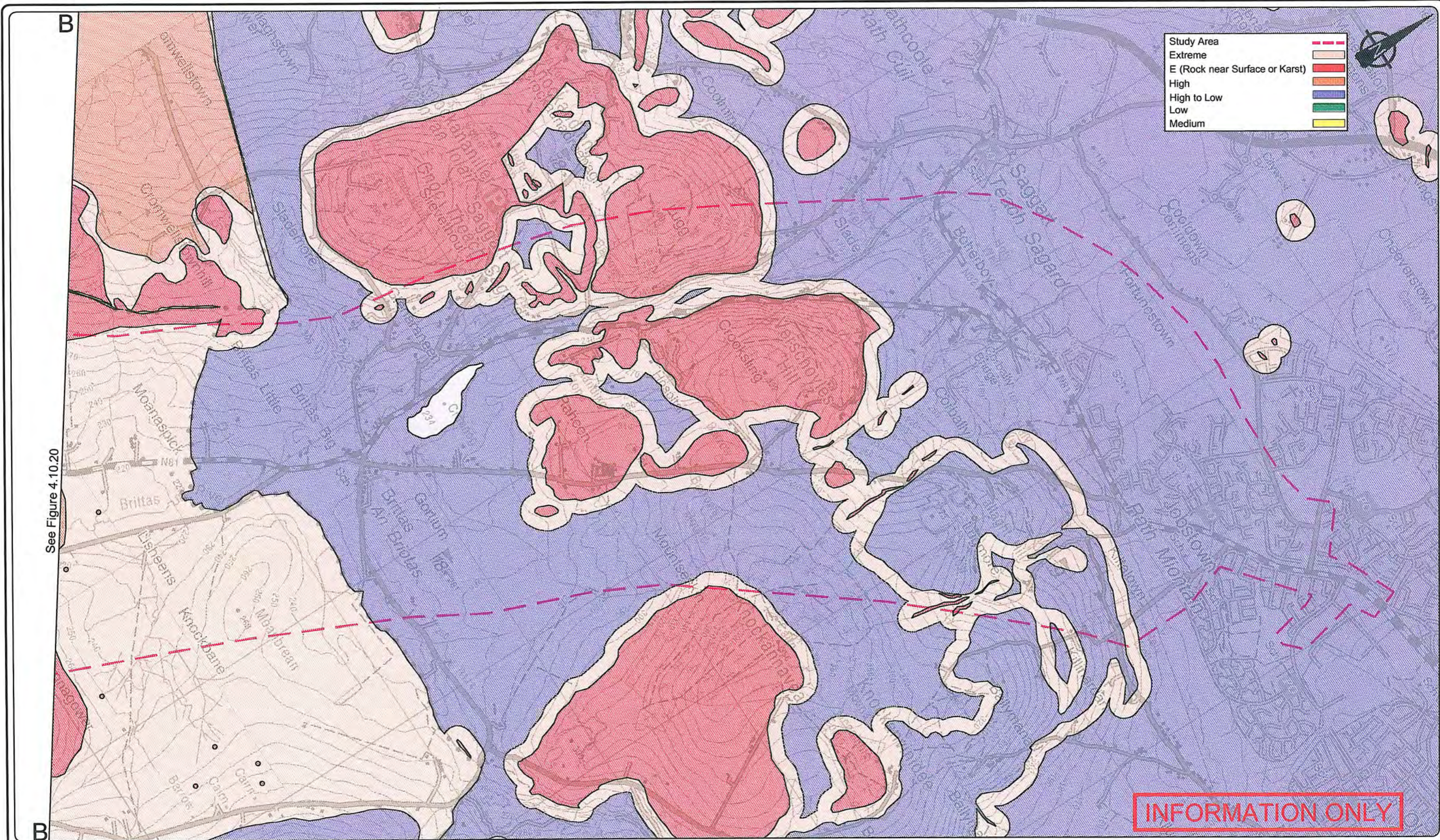
DESMOND PAGE BE, MA, MIE
 Chartered Engineer
 DIRECTOR of SERVICES
 Transportation & Public Safety

JOHN COPPINGER BE, MIE
 SENIOR ENGINEER

PROJECT **N81 Hollywood Cross to Tallaght
 Road Improvement Scheme - Constraints Report**
 DRAWING **AQUIFER VULNERABILITY (Sheet 2 of 3)**

Filename: N:\PROJECTS\NR0159\DRAWINGS\CONSTRAINTSRE Dwg.No. Figure 4.10.20

Scale: 1:25,000 @ A3
 Date: Feb.'09
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See Figure 4.10.20



National Roads Design Office

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 Tel: +353-45-898199, Fax: +353-45-875845, e-mail: kcc@kildarendo.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 **AQUIFER VULNERABILITY (Sheet 3 of 3)**

Filename: N:\PROJECTS\NR0159\DRAWINGS\CONSTRAINTSRE

Dwg.No. **Figure 4.10.21**

Scale: 1:25,000 @ A3

Date: Feb.'09

Drawn by: RAC

Checked: WPC

Revision: