



EMISSION TYPE	O.S. GRID REFERENCE POINTS
AIR EMISSION POINT FROM DUST EXTRACTION SYSTEM	EASTING 309516E NORTHING 230528N
SURFACEWATER EMISSION POINT	309663E 230696N
FOUL SEWER EMISSION POINT	309679E 230691N

For inspection purposes only.
Consent of copyright owner required for any other use.

WASTE LICENCE

Copyright reserved - This drawing is not to be used for a purpose other than that for which it was prepared. It is the property of the licensor and is not to be copied or reproduced in any manner without written consent.

DCC, FCC, SDCC & DLRCC

Dublin City Council
Comhairle Cathair Bhaile Átha Cliath

SIBC CONSTRUCTION

Nagawa Office Park, Nagawa Area, Dublin 14
Tel: 01 286 8000 Fax: 01 286 8001
Email: info@sibcconstruction.com

Nicholas O'Dwyer CONSULTING ENGINEERS

EMMISSION POINTS

1:500 @ A1

DATE	BY	CHECKED	APPROVED
JUNE 06	PH	KMCG	KMCG
JUNE 06	DATE	JUNE 06	DATE
JUNE 06	REV	JUNE 06	REV

BALLYMOUNT MATERIALS RECOVERY FACILITY

LEGEND

- EXISTING WATERMAIN
- PROPOSED WATERMAIN
- EXISTING FOLL SEWER
- PROPOSED FOLL SEWER
- EXISTING SURFACE WATER SEWER
- PROPOSED SURFACE WATER SEWER
- PROPOSED HYDRANT
- PROPOSED WASTE LICENCE BOUNDARY

Cross - Reference Numbering System :

1 - Connection Detail Reference
204 - Drawing Sheet Number where Detail is located

EMMISSION POINTS

1 - Connection Detail Reference
204 - Drawing Sheet Number where Detail is located

LEGEND

- EXISTING WATERMAIN
- PROPOSED WATERMAIN
- EXISTING FOLL SEWER
- PROPOSED FOLL SEWER
- EXISTING SURFACE WATER SEWER
- PROPOSED SURFACE WATER SEWER
- PROPOSED HYDRANT
- PROPOSED WASTE LICENCE BOUNDARY