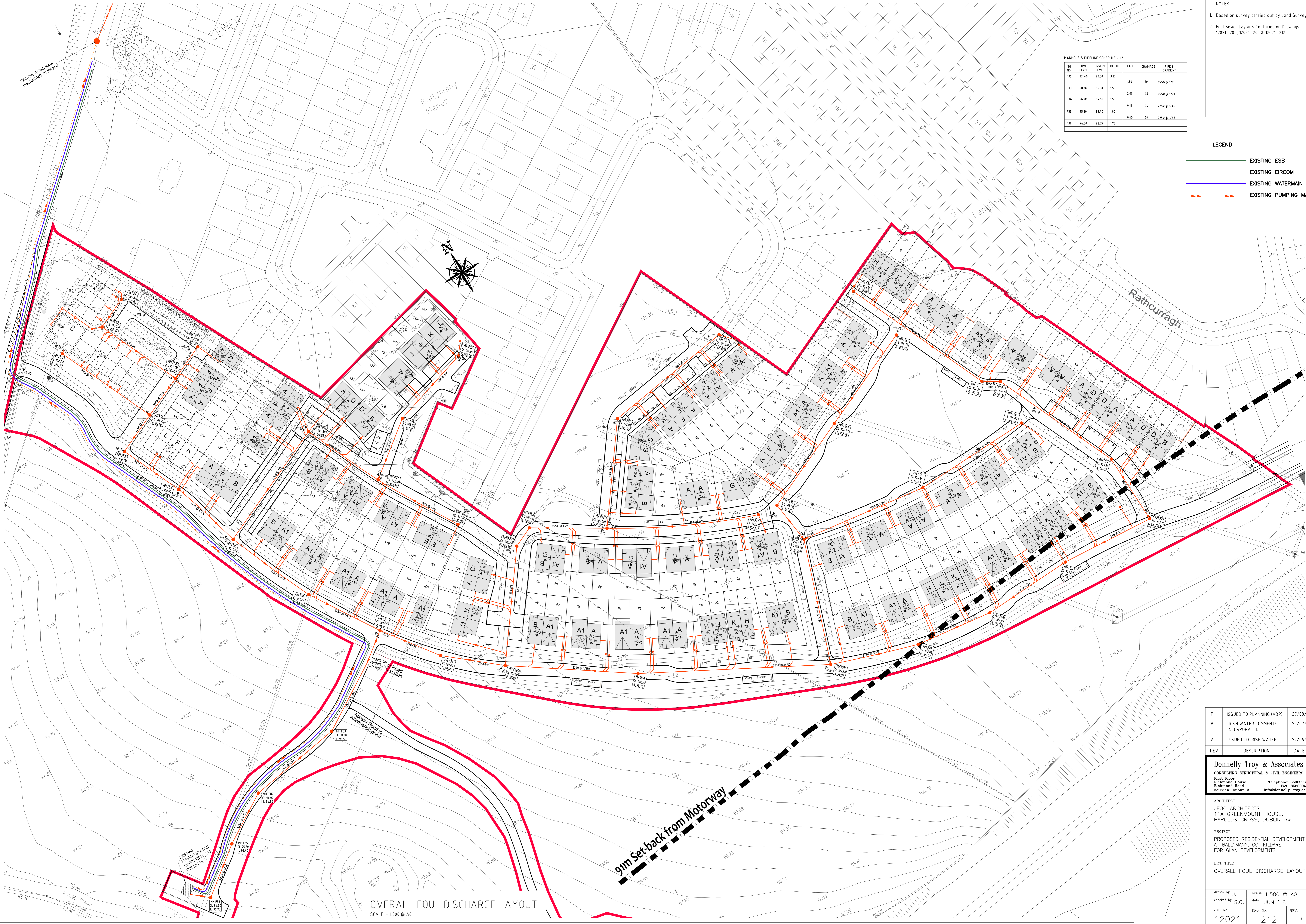


- NOTES:**
1. Based on survey carried out by Land Surveys.
 2. Foul Sewer Layouts Contained on Drawings 12021_204, 12021_205 & 12021_212.

MANHOLE & PIPELINE SCHEDULE - 12

MH NO.	COVER LEVEL	INVERT LEVEL	DEPTH	FALL	CHANGE	PIPE & GRADIENT
F32	97.14	98.30	3.16	1.80	50	225Ø @ 1/28
F33	98.00	96.50	1.50	2.00	42	225Ø @ 1/21
F34	96.00	94.50	1.50	0.11	24	225Ø @ 1/40
F35	95.20	93.40	1.80	0.65	29	225Ø @ 1/46
F36	94.50	92.75	1.75			

- LEGEND**
- EXISTING ESB
 - EXISTING EIRCOM
 - EXISTING WATERMAIN
 - EXISTING PUMPING MAIN



OVERALL FOUL DISCHARGE LAYOUT
SCALE - 1:500 @ A0

REV	DESCRIPTION	DATE
P	ISSUED TO PLANNING (ABP)	27/08/18
B	IRISH WATER COMMENTS INCORPORATED	20/07/18
A	ISSUED TO IRISH WATER	27/06/18

Donnelly Troy & Associates
CONSULTING STRUCTURAL & CIVIL ENGINEERS
First Floor
Richmond House
Richmond Road
Fairview, Dublin 3. Telephone: 8532223
Fax: 8532224
info@donnelly-troy.com

ARCHITECT
JFOC ARCHITECTS
11A GREENMOUNT HOUSE,
HAROLD CROSS, DUBLIN 6w.

PROJECT
PROPOSED RESIDENTIAL DEVELOPMENT
AT BALLYMANY, CO. KILDARE
FOR GALL DEVELOPMENTS

DWG. TITLE
OVERALL FOUL DISCHARGE LAYOUT

drawn by JJ	scale 1:500 @ A0
checked by S.C.	date JUN '18
JOB No. 12021	DWG. No. 212
	REV. P