

NOTES:

- ORIGIN OF LEVELS
S 66 SO 48643
RL 54.50m
- ORIGIN OF COORDINATES
S 66 SO 48643
5905356.71mN
1770941.22mE

LEGEND

- NEW CESSPIT LEAD
- NEW STORMWATER MANHOLE
- NEW CESSPIT
- NEW POWER TUD
- NEW TELECOM PLINTH
- NEW STREETLIGHT
- NEW SIGNAGE
- NEW FIRE HYDRANT
- NEW SLUICE VALVE
- NEW PEET VALVE
- NEW RAINGARDEN

ENGINEERING APPROVAL
ENG-48683

I CERTIFY THAT THESE ASBUILT PLANS ARE AN ACCURATE RECORD OF THE WORKS UNDERTAKEN AND THAT:

- THE COORDINATES (X,Y) ARE IN TERMS OF NZTM ON NZGD (2000), AND ARE WITHIN ±50mm.
- THE LEVELS (Z) ARE IN TERMS OF THE AUCKLAND 1946 (MSL) LINZ DATUM (DOSLI DATUM), AND ARE WITHIN ±25mm.

Signed: *William John Frederick Platts*
CHARTERED PROFESSIONAL ENGINEER

Date: 22.12.16

Name: WILLIAM JOHN FREDERICK PLATTS

Phone: 09-917-5000

Email: w.platts@harringtongrison.com

HG AUCKLAND OFFICE
DILWORTH HOUSE 71 GREAT SOUTH ROAD
WIRIAMAREY AUCKLAND 1051
T +64 9 917 5000
W www.harringtongrison.com

REF	REVISIONS	BY	DATE
A	AS-BUILT	WJP	20.12.16

PROJECT: DONEGAL STUD
THOMAS ROAD
FLAT BUSH

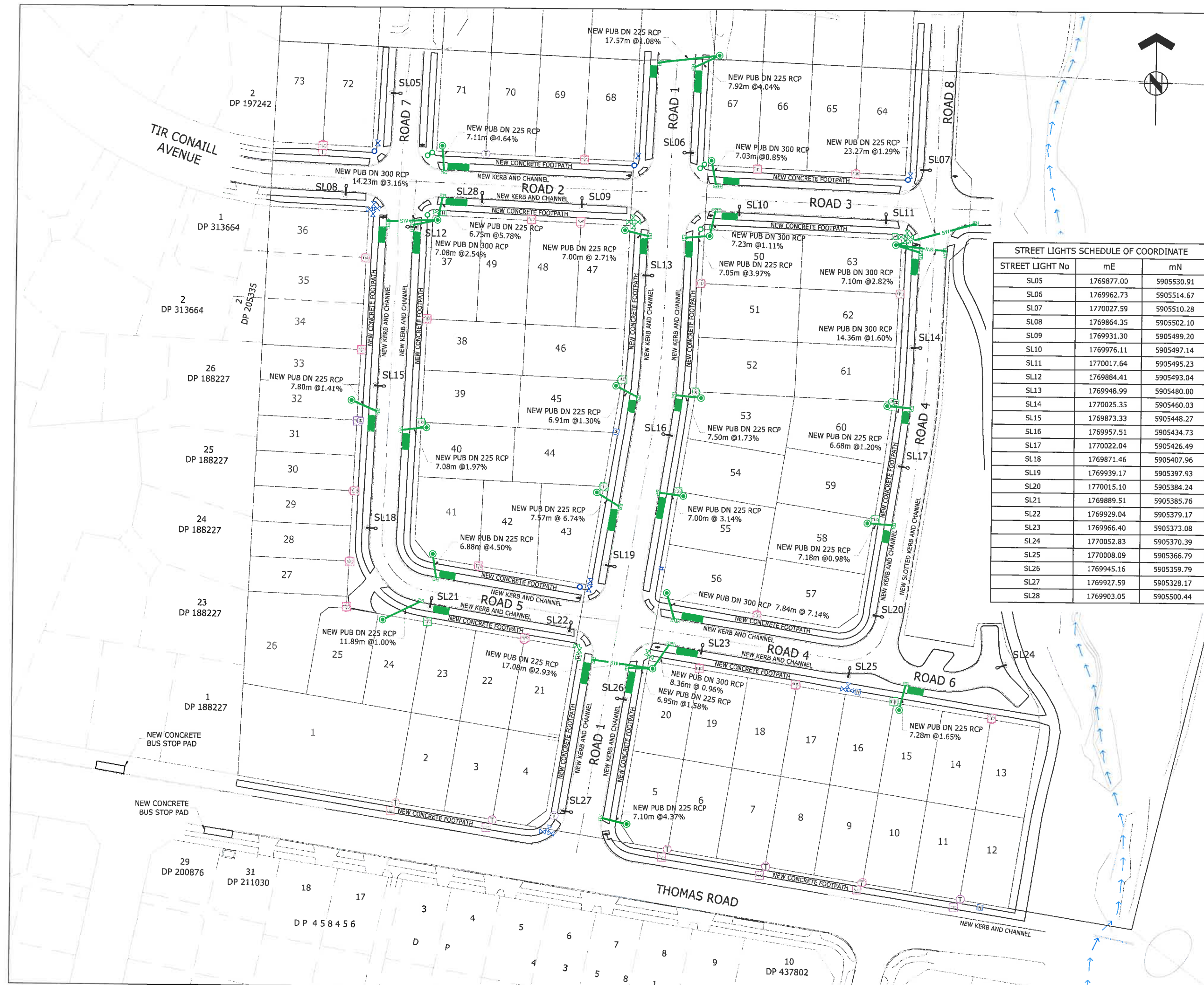
TITLE: STAGE 8
ROADING AS-BUILT

ORIGINATOR:	DATE:	SIGNED:	PLOT BY:
SXK	11.2016		BKB
DRAWN:	DATE:	SIGNED:	PLOT DATE:
BB	11.2016		22.12.16
CHECKED:	DATE:	SIGNED:	SURVEY BY:
SXK	20.12.16		MJS
APPROVED:	DATE:	SIGNED:	SURVEY DATE:
WJP	20.12.16		11.2016

ISSUE STATUS: AS-BUILT

PROJECT No:	1050-132822-01	SCALES:	1:500-A1 1:1000-A3	A1
DRAWING No:				REV

136822-AB302 A



STREET LIGHTS SCHEDULE OF COORDINATE		
STREET LIGHT No	mE	mN
SL05	1769877.00	5905530.91
SL06	1769962.73	5905514.67
SL07	1770027.59	5905510.28
SL08	1769864.35	5905502.10
SL09	1769931.30	5905499.20
SL10	1769976.11	5905497.14
SL11	1770017.64	5905495.23
SL12	1769884.41	5905493.04
SL13	1769948.99	5905480.00
SL14	1770025.35	5905460.03
SL15	1769873.33	5905448.27
SL16	1769957.51	5905434.73
SL17	1770022.04	5905426.49
SL18	1769871.46	5905407.96
SL19	1769939.17	5905397.93
SL20	1770015.10	5905384.24
SL21	1769889.51	5905385.76
SL22	1769929.04	5905379.17
SL23	1769966.40	5905373.08
SL24	1770052.83	5905370.39
SL25	1770008.09	5905366.79
SL26	1769945.16	5905359.79
SL27	1769927.59	5905328.17
SL28	1769903.05	5905500.44