NOTES

1. ALL WORKS AND MATERIALS COMPLY WITH WDC STANDARDS FOR ENGINEERING DESIGN AND CONSTRUCTION.

2. ALL PIPE BEDDING COMPLIES WITH WDC STANDARDS.

3. ALL PIPE CROSSINGS UNDER ROADS AND ACCESSWAYS HAVE BEEN HAIWFILL BACKFILLED.

4. ALL PIPE SIZES ARE OUTSIDE DIAMETER. SEWER PIPES ARE SDR 11 PE 100 PN 16.

5. LOT BOUNDARIES ARE SUBJECT TO FINAL SURVEY.

6. ASBUILT DATA HAS BEEN SOURCED FROM A COMBINATION OF WOODS SURVEY MEASURED DATA AND CONTRACTOR RECEIVED DATA.

I certify that these As-built Plans are an accurate record of the works undertaken and that:

x The coordinates (X,Y) are in terms of NZTM on NZGD2000

x The Levels (Z) are in terms of One Tree Point 1964 (MSL) LINZ datum

Signed:   ______________________________________________________

Registered Professional Surveyor

Date:       ______________________________________________________

Name:     ______________________________________________________

ROWAN HALLAM

09/08/18
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Registered Professional Surveyor
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Name: ______________________________________________________

ROWAN HALLAM
09/08/2018
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Signed:   ______________________________________________________
Registered Professional Surveyor
Date:       ______________________________________________________
Name:     ______________________________________________________
ROWAN HALLAM
09/08/2018

LEGEND
BOUNDARY KIT
ISOLATION VALVE
FLUSHING POINT
AIR VALVE
REDUCER
LOW PRESSURE SEWER
EXISTING GRAVITY SEWER
STAGE BOUNDARY

TYPICAL SS BDY KIT DETAIL