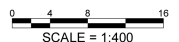
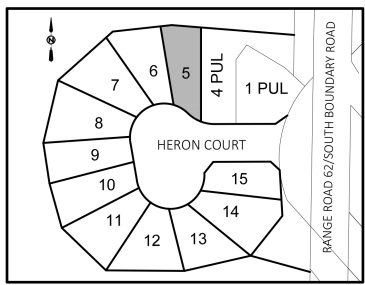


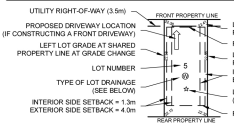
- CURB STOP LOCATION IS APPROX. 0.30m FROM FRONT OF PROPERTY LINE INTO THE ROAD ROW
- PIGTAIL LOCATION FOR LOT SERVICES ARE APPROX. 5.0m FROM CURB STOP INTO THE LOT
- ELECTRIC SERVICE IS LOCATED 1.2m INTO PROPERTY FROM FRONT PROPERTY LINE.
- GAS SERVICE IS LOCATED 2.4m INTO PROPERTY FROM PROPERTY LINE
- ALL FOUNDATION CONCRETE IS TO BE TYPE 50 (SULPHATE RESISTANT) CEMENT WITH A 56-DAY COMPRESSIVE STRENGTH OF 32 MPa AND WITH A MINIMUM WATER TO CEMENTING MATERIAL RATIO OF 0.45. THE ADDITION OF +5% AIR ENTRAINMENT IS ALSO RECOMMENDED FOR CONCRETE EXPOSED TO FREEZE-THAW CONDITIONS.
- REFER TO REGISTERED LEGAL PLAN FOR LEGAL DIMENSIONS. BEARINGS AND PIN LOCATIONS
- 7. INFORMATION BASED ON SUBDIVISION DESIGN PROVIDED BY SCHEFFER ANDREW LTD.



LANDMARK PROPERTIES

HERON CROSSING - PHASE 1 BLK 1, LOT 5





LOT GRADES AT PROPERTY CORNERS FRONT SETBACK = 4.0m LEFT LOT GRADE AT SHARED PROPERTY LINE AT GRADE CHANGE INTERIOR SIDE SETBACK = 1.3m EXTERIOR SIDE SETBACK = 4.0m LOT WITH FILL IN EXCESS OF 1.2m (SEE BELOW)

REAR SETBACK = 6.0m

- A BACKET BACK TO FRONT DRAINAGE 2-3% OVERALL SLOPE
- LOT GRADING TYPE B BACK TO FRONT DRAINAGE 3-6% OVERALL SLOPE
- D LOT GRADING TYPE D
 STANDARD SPLIT DRAINAGE
- LOT GRADING TYPE S SPLIT DRAINAGE, POSSIBLE WALKOUT BASEMENT (CAREFUL GRADING REQUIRED)
- LOT GRADING TYPE W SPLIT DRAINAGE, POSSIBLE WALKOUT BASEMENT (CAREFUL GRADING REQUIRED)
- LOTS WITH FILL IN EXCESS OF 1.2m: ANY LOT THAT HAS ANY PART OR PORTION OF ITS FOUNDATION ON FILL WILL REQUIRE A BEARING CERTIFICATE

POWER UTILITY -G-GAS UTILITY