

City of Prince George

HISTORY SHEET

PID: **028904826**

Scale: 1:500

Legal: LOT 26

D.L.: 905

PLAN: EPP17616

Address: **2500 CHANCELLOR BOULEVARD**

Sanitary Connection:# SIZE: 100mmØ MATERIAL: PVC INV. AT RL 716.63m CONNECTED

Water Connection:# SIZE: 19mmØ MATERIAL: Copper INV. AT RL 716.75m

Storm Connection:# SIZE 100mmØ MATERIAL PVC INV. AT RL 716.63m CONNECTED

Cash Receipt No's: WATER SANITARY STORM

CURB FROM PROPERTY LINE 6m PAVEMENT WIDTH 13m

HYDRO 75mm DB2 U/G CONNECTION ✓

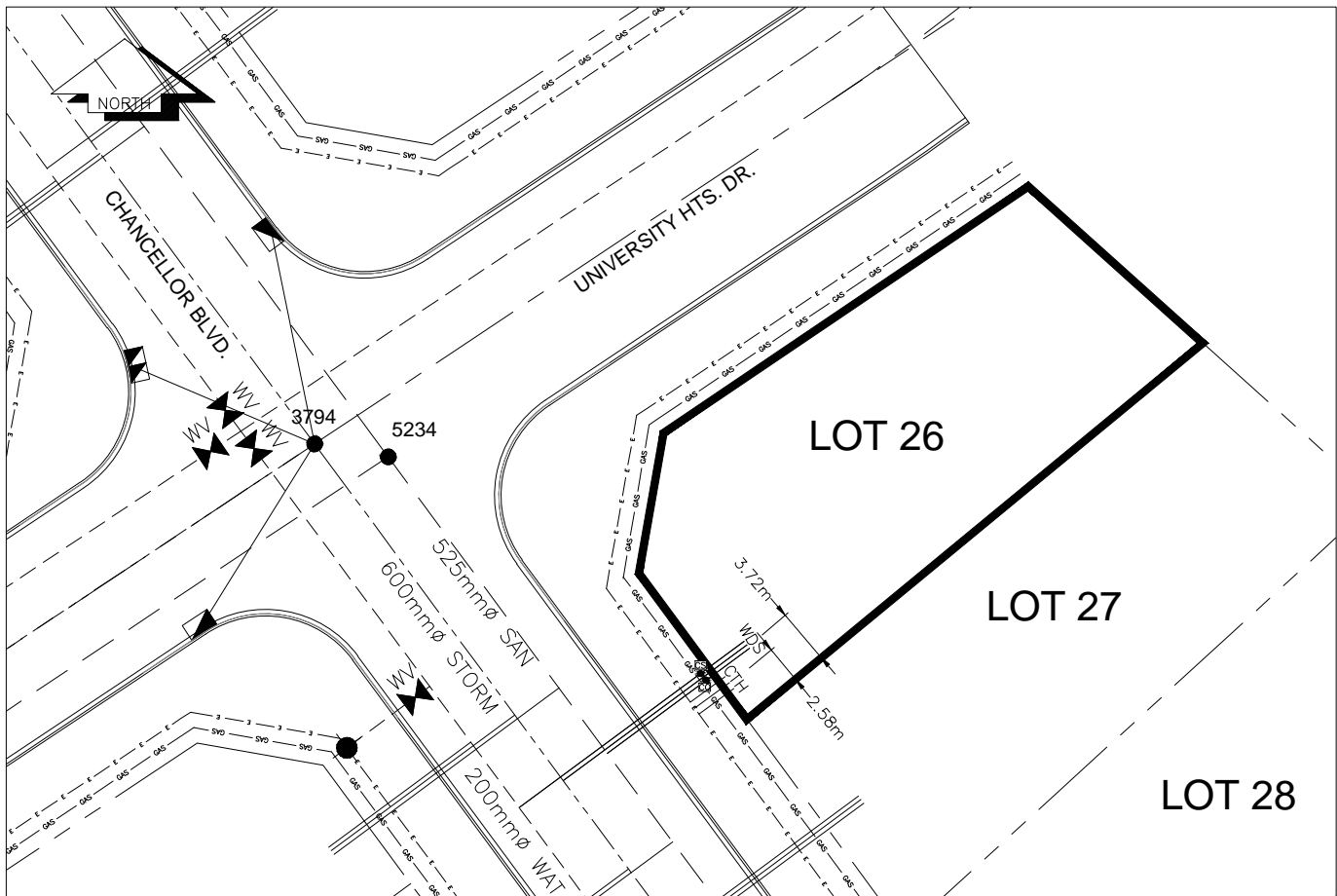
TELEPHONE 100mm DB2 U/G CONNECTION ✓

GAS 42 PROP/P.E.

Information Sheets: REF. DWGS. L&M ENGINEERING LTD. JOB. 1273-14-04 DWGS.

Comments: CS CURB STOP SOW WATER SERVICE CH HYDRO SERVICE GAS
 CO CLEAN OUT STORM SERVICE CABLE SERVICE ELECTRICAL
 SANITARY SERVICE TELECOMMUNICATIONS

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 NOT TO BE RELIED UPON UNLESS CONFIRMED BY THE SITE INSPECTION AND/OR INVESTIGATION**



City of Prince George
HISTORY SHEET
LOT GRADING INFORMATION

PID: 028904826

Scale: 1:500

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D.L.: 905

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Address: 2500 CHANCELLOR BOULEVARD

Notes:

1. THE OCCUPANCY PERMIT WILL BE ISSUED BY THE CITY OF PRINCE GEORGE WHEN THE LOT GRADING AND/OR DRAINAGE SWALES CONFORM TO THE DESIGN AND TO THE SATISFACTION OF THE CITY OF PRINCE GEORGE BUILDING INSPECTOR.

2. ELEVATIONS SHOWN ARE FINAL LOT ELEVATIONS

(742.40) FINAL LOT ELEVATION
[741.90] TOP OF CURB ELEVATION
↙ DRAINAGE DIRECTION

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