

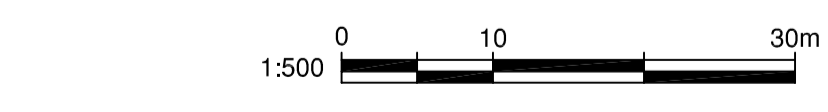
- Culverts Info. from West to East:
1. Cul.Inv.=124.23 300# PVC
 2. Cul.Inv.=124.22 250# CONC.
 3. Cul.Inv.=124.27 150# Big "O"
 4. Cul.Inv.=124.38 150# Big "O"
 5. Cul.Inv.=124.48 250# CONC.
 6. Cul.Inv.=124.53 150# Big "O"

SUPPLEMENTARY LEGEND

- | | | | |
|------|-------------------------------------|-------|--------------------|
| #100 | House Number (Civic Address) | ----- | Embankment Bottoms |
| □ | Storm Cleanout | ===== | Embankment Tops |
| □ | Sanitary Cleanout | ~~~~~ | Bush/Hedge outline |
| ○ | Catch Basin Round | ----- | Garden |
| ⊙ | Water Manhole | ----- | Ditch Top |
| ⊙ | Vegetation Coniferous (diameter mm) | ----- | Ditch Line |
| ⊙ | Vegetation Deciduous (diameter mm) | ----- | Swale |
| ○ | Fence/Building Post | ----- | Fence |
| ○ | Lawn Drain | ----- | Garden line |
| ⊙ | Irrigation Control Valve | ----- | Concrete |
| ⊙ | Sign | ----- | Sidewalk Concrete |
| ⊙ | Wall | ----- | Brick |
| ⊙ | Bench | ----- | |

NOTES:

1. ELEVATIONS ARE DERIVED FROM G.P.S. OBSERVATIONS. DATUM IS [CGVD28 (GVRD 2005)]. TAG 3637 IS 121.154m, LOCATED AT SOUTHEAST CORNER OF #610 ROBINSON STREET
2. THIS PLAN SHOWS HORIZONTAL GROUND LEVEL MEASURED DISTANCES. PRIOR TO COMPUTATION OF NAD83 U.T.M. COORDINATES MULTIPLY BY THE COMBINED FACTOR 0.9995887. DATE OF SURVEY COMPLETION IS AUGUST 15, 2017.
3. THE LOCATION OF EXISTING UNDERGROUND UTILITIES ARE INDICATED IN THE PUBLIC ROAD ALLOWANCE ONLY AND ARE SHOWN APPROXIMATE. ONLY CITY UTILITIES ARE SHOWN. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. BC ONE-CALL PROVIDES UNDERGROUND UTILITY LOCATIONS (1-800-474-6886).
4. BASEMAP WAS IMPORTED FROM CITY OF COQUITLAM G.I.S. COORDINATE GEOMETRY. ACCURACY IS ESTIMATED AT ±0.1m.



Edge of pavement	Hydrant	Sanitary service	Hydro Guy Wire
Watermain and valve	Water air valve	Sanitary cleanout	Hydro Kiosk
Drainage ditch	Water blowoff	Utility pole (joint pole)	Vegetation Conifer
Sanitary sewer, MH	Water service	Utility pole with light	Vegetation Deciduous
Sanitary forcemain	Catch basin, top inlet	Streetlight, davit	Vegetation Shrub
Gasmain and valve	SFM - Catch basin, side inlet	Streetlight, post top	Survey Traverse Hub
Hydro duct, MH	Catch basin, round	Comb signal pole	Survey Iron Pin
Telephone duct, MH	UE - Drainage service	Traffic signal pole	Survey Lead Plug
	Drainage cleanout	Junction box	Survey Monument

No.	Date	By	Revisions

Design by	Date
Drawn by	Date
WH	AUG 23, 2017
Checked by	Date
Approved by	Date

Coquitlam
Engineering & Public Works
3000 Guildford Way, Coquitlam, B.C. V3B 7N2

Scale **1:500** Scale
horiz. vert.
Sheet of **1 OF 1**
Eng. Project No.

Project **ROBINSON MEMORIAL PARK**
Description **TOPOGRAPHIC SURVEY**
File: 17Robinson08155731T0