

Storm MH  
S.E IN =1.4

IRRIGATION  
JUNCTION BOX

UNABLE TO DETECT  
FEED TO SINK DUE TO  
OBSTRUCTIONS

SANI MH

SANI MH  
OR OPEN MH ONSITE

Storm MH  
N.W OUT =1.3  
S.E IN =1.3

WATER VALVE MH

PLAYGROUND

TELECOMM MH

Irrigation water chamber

Water Valve

UNABLE TO DETECT WATER MAINS  
AFTER IT EXITS SOUTH OF WATER  
CHAMBER DUE TO HEAVY  
REINFORCING IN SLAB. MAX SIGNAL  
PENETRATION 1M

OBSTRUCTION  
ON SITE

TGC LEGEND:

- ☐ POWER POLE
- ☒ ELECTRICAL BOX
- ☼ STREET LIGHT
- ☑ CATCH BASIN
- ☉ LAWN BASIN
- MANHOLE
- ⊕ FIRE HYDRANT
- ⊗ WATER VALVE
- ⊘ GAS VALVE
- ELECTRICAL
- TELECOMMUNICATION
- GAS LINE
- STORM LINE
- SANITARY
- WATER
- UNKNOWN
- LIMIT OF THE SURVEY AND LABELS

NOTES:

1. ALL DEPTHS ARE IN METERS AND ARE FROM SURFACE TO TOP OF TARGETS
2. RECOMMEND EXPOSING CRITICAL UTILITIES THRU HAND DIGGING PRIOR TO MECHANICAL EXCAVATION
3. INFORMATION IS FOR PLANNING PURPOSES ONLY AND SHOULD NOT BE USED FOR DESIGN AND CONSTRUCTION
4. NOT ALL SMALL TARGETS MAY HAVE BEEN DETECTED DUE TO REINFORCING
5. WE ARE UNABLE TO LOCATE THE POINT WHERE THE WATER PIPE IS BROKEN



terraprobe geoscience corp. tel: 604 553 4778  
 #112-17 fawcett rd, fax: 604 24306993  
 coquitlam, b.c. email: gpr@terraprobe.com  
 canada, V3K 6V2 web: www.terraprobe.com

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Ground Penetrating Radar  
Survey Results

by Terraprobe Geoscience Corp.