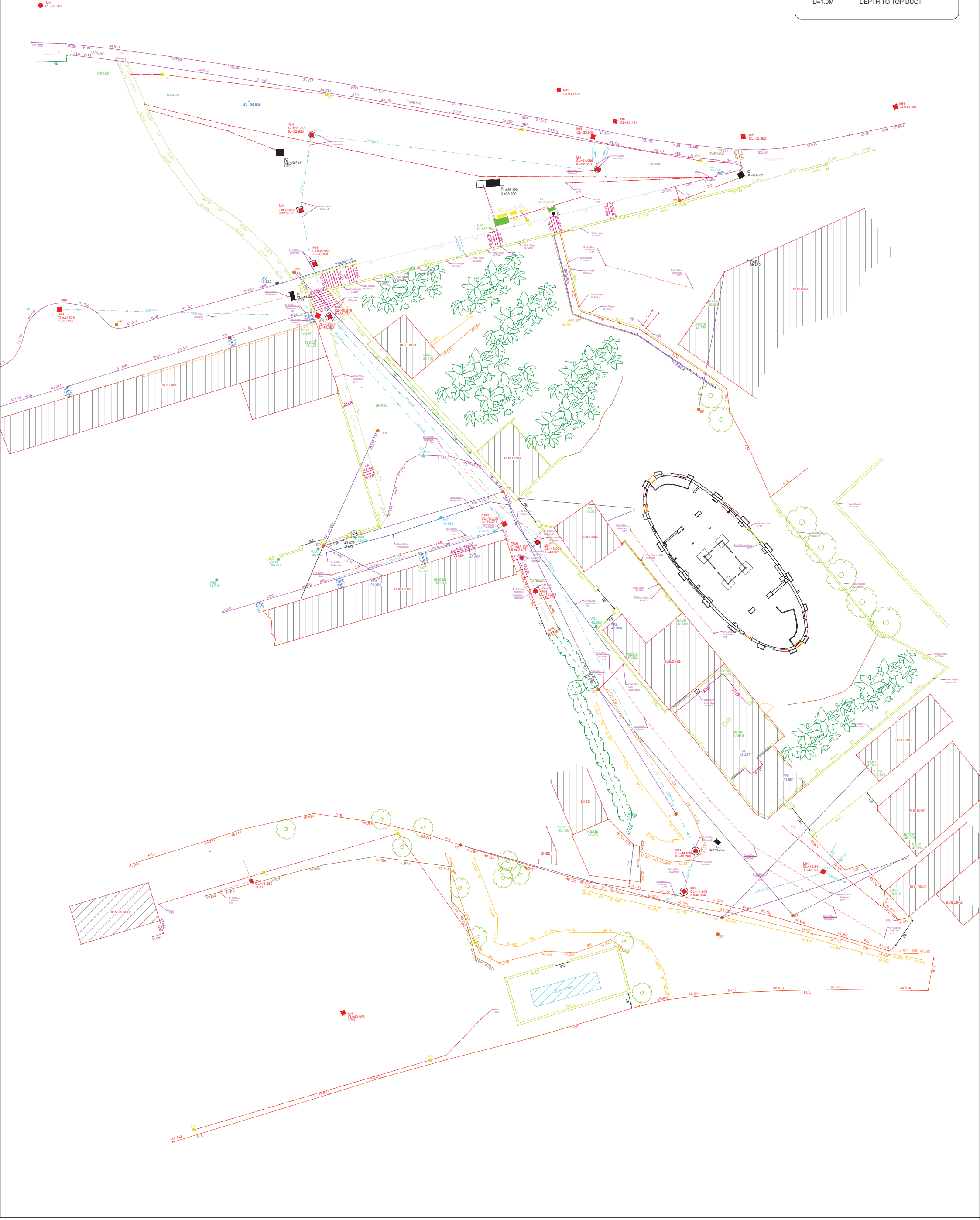


### Underground Services Legend

- POSSIBLE LIVE DUCT
- POSSIBLE UNKNOWN DUCT
- POSSIBLE DRAINAGE DUCT
- POSSIBLE WATERMAIN DUCT

D=1.0M  
DEPTH TO TOP DUCT



**RDA Surveys**  
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### LEGEND

	Access Chamber		Air Valve		Invert Level
	Bottom of Kerb		Manhole		Spot Height
	Bottom of Manhole		Meter Box		Top of Kerb
	Bottom of Trench		Road Edge		Utility Survey
	Building		Road Line		Water Meter
	Container		Road Width		Water Valve
	Fence		Road Surface		Water Main
	Gate		Road Trench		Water Pipe
	Lamp Post		Road Wall		Water Valve
	Manhole		Road Wall		Water Valve
	Manhole		Road Wall		Water Valve
	Manhole		Road Wall		Water Valve

### NOTES

- Utility survey carried out with RF & GPR equipment.
- RF = Robinson Transmitter & Receiver.
- GPR = Ground Penetrating Radar - Leica D52000
- Unknown voltages on electric cables.
- Utility survey carried out to depth of 2.000m
- 0.5m denotes depth in metres below ground level to top of pipe.
- Survey carried out in February 2022
- 0.5m denotes sections of services taken from record.
- UTT devices unable to trace, UTO devices unable to open

The information on this drawing is a general guide only and the accuracy thereof cannot be guaranteed. No liability is accepted for any discrepancy, omission or deviation from the actual subsurface location or depth to underground utilities.

North

Scale: 1:500

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Drawn by: CK	Date: 15.08.2022
Checked by: AG	Date: 25.03.2022
Checked by: OPH	Date: 25.03.2022

No.	Date	Description
01	25.03.2022	Final Drawing

Client: OCC ARCHITECTS

Project: OLD ST. PATS, NAVAN

Date: 25.03.2022 Scale: 1:500 @A3

Description: Utility Survey

Drawing Number: RDA\_2022\_OSP\_01