



Sheet Layout

Station	Easting	Northing	Level
STNA	265509.304	847993.017	28.290
STNB	265576.424	847980.276	28.811
STNC	265315.102	848088.374	26.637

Notes

Symbols

⬢	Illuminated Bollard	⬢	Culvert
⊙	Earth Rod	⊗	Traffic Light
⊠	Buchan Trap	⊕	Rodding Eye
⊞	Gas Valve	⊖	Flood Light
⊟	Stump	⊗	Station
⊠	Stay	⊗	Marker
⊞	Lamp Post	⊗	Fire Hydrant
⊟	Electrical Pole	⊗	Telegraph Pole
⊠	Sign	⊗	Stop Valve
⊞	Bollard	⊗	Post
⊟	Gate	⊗	BT Cover
⊠	Gully	⊗	Manhole
⊞	Junction Box	⊗	Manhole/Chamber

Line Type

—	Bottom of Kerb	—	Crash Barrier
---	Foot Path	---	Deer Fence
---	Wooden Fence	---	Edge of Tar
---	Post & Wire Fence	---	Exposed Pipe
---	Chain Link Fence	---	French Drain
---	Wall	---	Grid Line
---	Railings	---	Hedge
---	Stream	---	Lawn
---	Edge of water	---	Pavious
---	Border	---	Post String
---	Concrete	---	Ridge
---	Telephone Line	---	Eave
---	Electrical Line	---	Rock Armour
---	Wood/Tree Cover	---	Rock Face
---	Channel Drain	---	Building Line

Title

## Proposed Campsite North Kessock A9

Survey of Site

Client: HRI Munro Architecture 62 Academy Street Inverness IV1 1LP	Drawing No: <b>1025801</b>
Scale: <b>1:250</b>	Surveyed by: LM/LCM
Date: 14th January 2020	Checked by: EH
ACAD File No: 1025801.DWG	Sheet: 2 of 3
Grid Used: Local Based on OS	Level Datum Used: Ordnance (GPS)

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