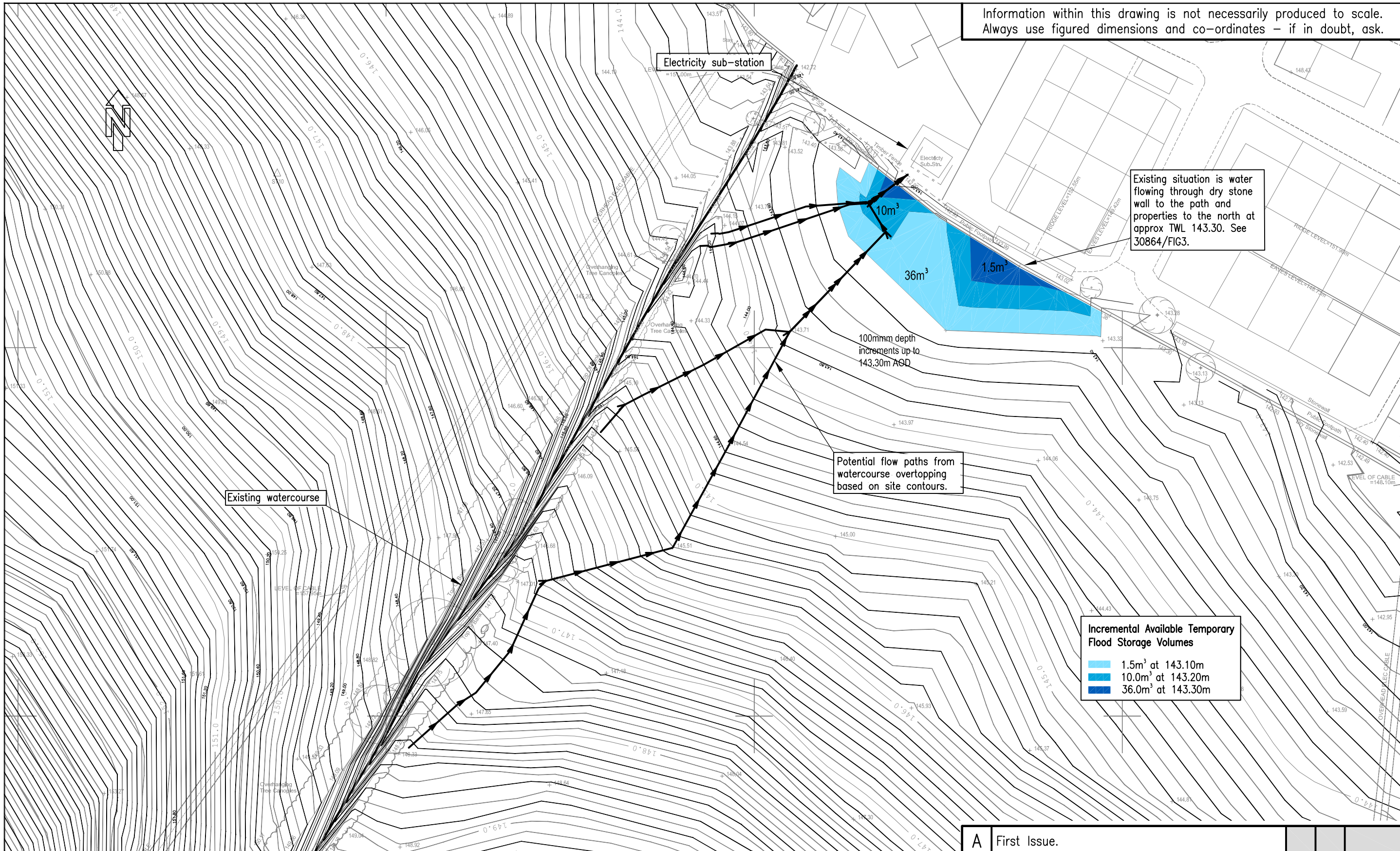


Information within this drawing is not necessarily produced to scale. Always use figured dimensions and co-ordinates – if in doubt, ask.



Existing watercourse

Electricity sub-station

Existing situation is water flowing through dry stone wall to the path and properties to the north at approx TWL 143.30. See 30864/FIG3.

Potential flow paths from watercourse overtopping based on site contours.

100mm depth increments up to 143.30m AOD

**Incremental Available Temporary Flood Storage Volumes**  
 1.5m³ at 143.10m  
 10.0m³ at 143.20m  
 36.0m³ at 143.30m

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**BARRATT & DAVID WILSON HOMES YORKSHIRE WEST**  
**DERRY HILL, MENSTON**  
**EXISTING ON-SITE FLOOD STORAGE CAPACITY**

A	First Issue.			
REV	DESCRIPTION	SIG	CHK	DATE
	SCALE WHEN PLOTTED AT A3 1:1000	DRAWING STATUS <b>PLANNING</b>		
DRAWN	CHECKED	DATE	DRAWING NUMBER	REV
CH	NJB	07.09.12	30864/FIG2	A