Screen fence with perforated mesh fencing to allow for wind to percolate through.

Hedge 2

Granite Coping

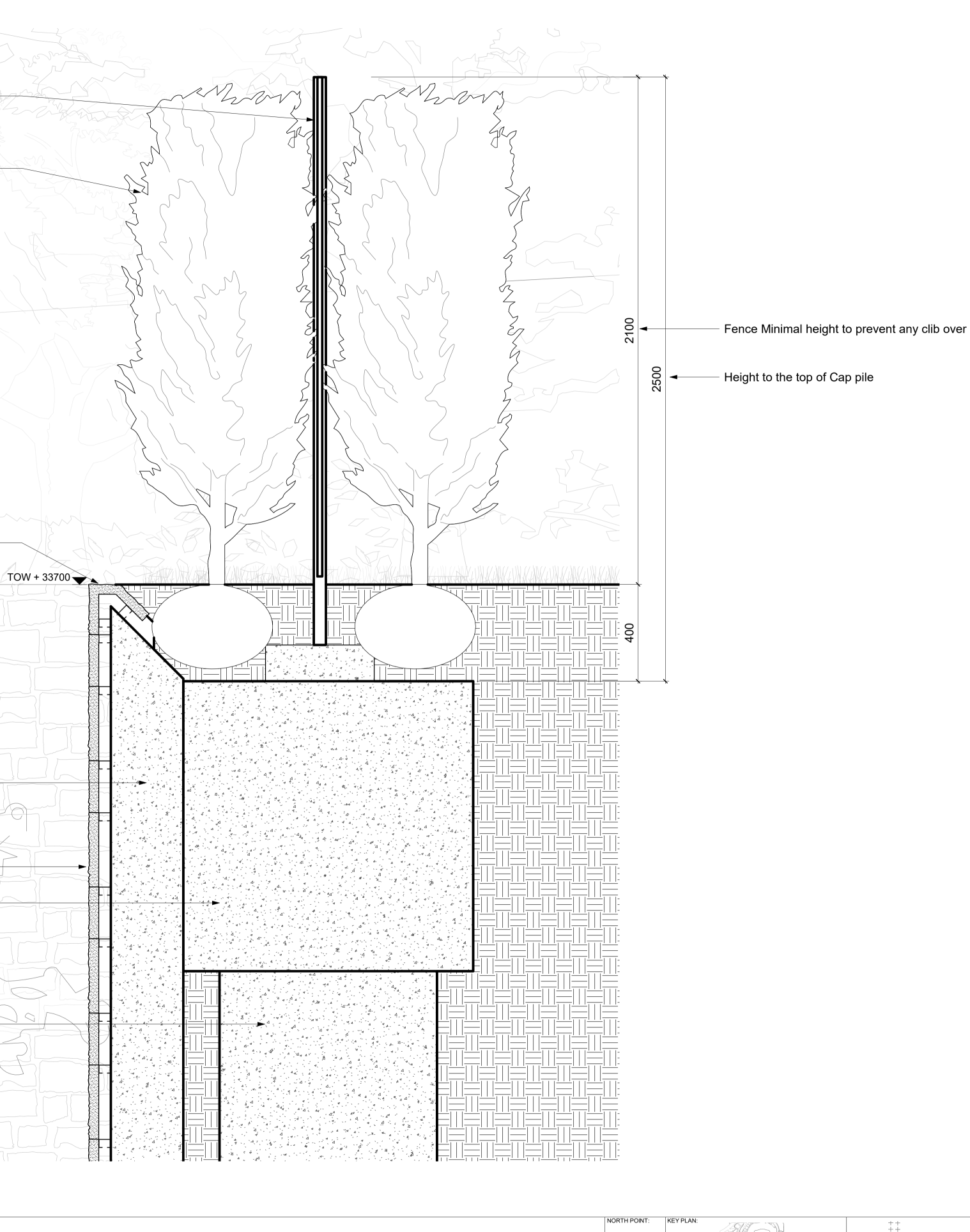
Concrete retaining wall as per structural engineer design

Granite Cladding Fix on conrete wall via steel support

Pile Cap

Secant Concrete Pile

NOTES: DETAILS: REV. DATE: INITIALS: (1): Allow 20% additional for geotextile and reinforced geogrid for overlap and cutting requirements Additional twinwall Geonet(GLTWGNA) to be installed where sub-base is installed below 3% CBR - min 2% For All exact species, refer to Landscape Planting Plan drawing (486\_WS\_15\_00\_03). For All exact material, refer to Landscape Material Specification drawing (486\_WS\_15\_00\_04). All Level (Such as TOK,FFL,RDL & RL) given are indicative only. Refer to civil engineer road design for exct road level. Refer to architectural footpath level drawings for others. Same conditions apply for building detail or road/footpath build up. Where tree is planted along a slope or embankment(maximum 1:4 grade) local depression to allow for water to collect around base of tree. Copyright of this drawing is vested in the Architect and it must not be copied or reproduced without consent. Figured dimensions only are to be taken from this drawing. All contractors must visit site and be responsible for taking and checking all dimensions relative their work. PLUS Architecture are to be advised of any variation between drawings and site conditions and site conditions DO NOT SCALE OFF THIS DRAWING ..... IF IN DOUBT ASK



 $\square$ 



	+++++			
PLU	SARCHITECTURE	Chancery Lane, Dublin 8, D08 C98X, Ireland. W: www.plus	architecture.ie T: 353 (0) 1 521 3378	
PROJECT:	Balscadden	DRAWN BY:	DATE:	
CLIENT:		VA CHECKED BY:	18/02/2022 REVISION NO.:	
GLIEINT.	Balscadden GP3 Ltd.	DT/RB	REVISION NO	
TITLE:	Boundary Section 05 - Detail 02	PROJECT: Balscadden	SCALE AT A1 (Long).: 1/10	
ISSUE TYPE:	Planning	DRAWING NO.: 486_WS_15_00_20		