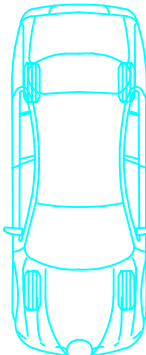
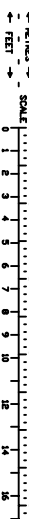


NOTE:- RESPONSIBILITY IS NOT ACCEPTED OR ERRORS MADE BY OTHERS IN SCALING FROM THIS DRAWING. ALL CONSTRUCTION INFORMATION SHOULD BE TAKEN FROM FIGURED DIMENSIONS ONLY.



## Proposed In Curtilage Parking

Footway

Proposed  
Dropped

The diagram shows a rectangular robot body divided into two main sections: a sensor array on the left and an actuator array on the right. The sensor array is composed of 16 small squares arranged in a 4x4 grid. The actuator array is composed of 18 small squares arranged in a 3x6 grid. The robot is labeled 'No 16' at the bottom left and 'No 18' at the top right.

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January 2004

Description of Changes:		Drawn:	Date:	Client:	Postcode:	Drawing Title:
Rev:	Address:	MS	15-12-2025	C/o Hillingdon Planning Authority	UBB 2DE	Plan View -Proposed
-	Ground Floor Single Storey					
B	Rear Extension					
Scale: 1:100	0 1m 2m 3m 4m 5m					
P016 DEN						
P016 DEN						
0777 999 6859						