

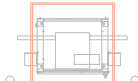

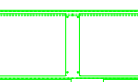
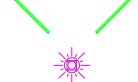

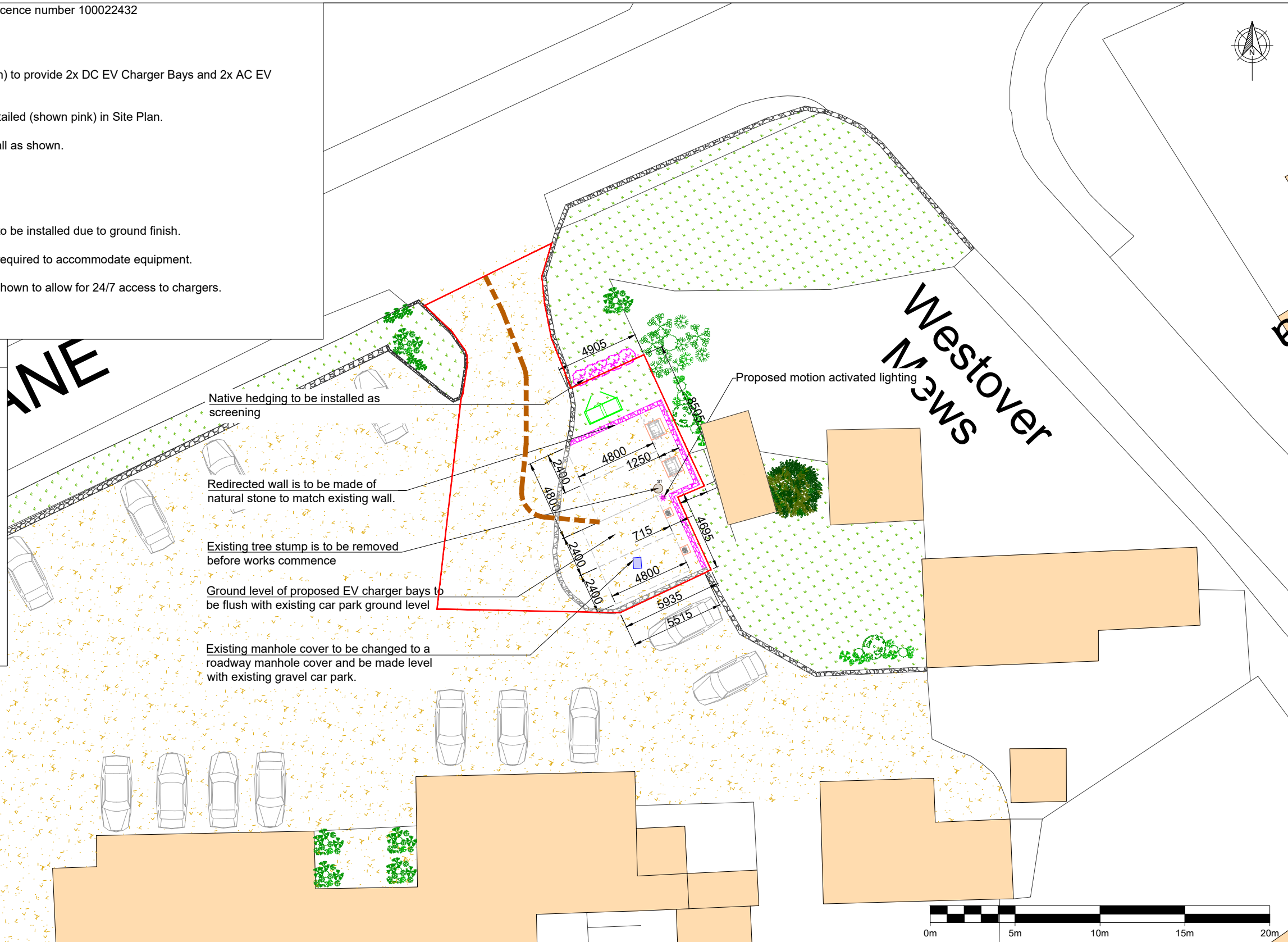


SITE LAYOUT NOTES

- A - Section of grass verge utilised (shown in above excavation plan) to provide 2x DC EV Charger Bays and 2x AC EV Charger Bays.
- B - Existing retaining wall (shown grey) is to be redirected as detailed (shown pink) in Site Plan.
- C - Existing gravel car park surface is to be extended up to new wall as shown.
- D - Chargers to be installed flush to ground on extended gravel.
- E - Feeder Pillar to be installed on existing grass verge.
- F - Bay markings shown are indicative only and no line painting is to be installed due to ground finish.
- G - Existing vegetation to be removed within site boundary where required to accommodate equipment.
- H - InstaVolt proposed motion activated lighting to be installed as shown to allow for 24/7 access to chargers.
- I - Site Area = 227m²

KEY

-  Site Boundary
-  Access Route
-  BYD 160kW Charging Unit (Including x2 Bollards)
-  Pole Mounted AC Charger
-  RMC2100 Feeder Pillar
-  Proposed Motion Activated Lighting
-  Gravel Ground Finish



COMMENTS		REV.	DESCRIPTION	REV. BY	APP.	DATE	ADDRESS	PROJECT NAME
		A	Issued for comment	JM	RK	05/12/23	Park Ln, Milford on Sea, Lymington, SO41 0PT	HALL & WOODHOUSE - BEACH HOUSE
		B	Site boundary amended and access route added	JM	AM	03/01/24		DRAWING TITLE
								PLANNING SITE LAYOUT
								DRAWING NO.
SCALE (@A3)	DRAWN BY							10637 - 0007_01-PL
1:250	JM							



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Chineham Park, Hampshire, RG24 8WD
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REV.
B