



- KEY**
- APPLICATION SITE BOUNDARY
 - EXISTING TREES - TO BE RETAINED
 - EXISTING TREES - ROOT PROTECTION AREA (RPA)
 - EXISTING VEGETATION TO BE RETAINED
 - EXISTING VEGETATION TO BE REMOVED
 - FORMAL HEDGE 1.2M HIGH FOR DETAILS SEE 2832-5-2-DR-5004 FOR PLANT SCHEDULES
 - PLANTING AREA FOR DETAILS SEE 2832-5-2-DR-5003,5014 FOR PLANT SCHEDULES
 - BULB PLANTING FOR DETAILS SEE 2832-5-2-DR-5003,5014 FOR PLANT SCHEDULES
 - AMENITY GRASS - CLOSE MOWN & MOWN PATH DFL: PM 27 ECOSWARD PLUS SOWN 25g/m²
 - SPECIES RICH GRASS - LONG DFL: PM 27 ECOSWARD PLUS SOWN 25g/m² OVERSEEDED WITH ENDOGATE SEEDS. EM8 MEADOW MIXTURE FOR CLAY SOILS SOWN 4g/m²
 - WETLAND MEADOW DFL: PM 27 ECOSWARD PLUS SOWN 25g/m² OVERSEEDED WITH ENDOGATE SEEDS. EM8 MEADOW MIXTURE FOR WETLANDS SOWN 4g/m²
 - REINFORCED GRASS BORNHAY 45 CELLS INSTALLED TO MANUFACTURE SPEC. SOWN WITH DFL: PM 27 ECOSWARD PLUS SOWN 25g/m²
 - TREES FOR DETAILS SEE 2832-5-2-DR-5003,5014 FOR PLANT SCHEDULES
 - NATIVE MIXED HEDGE 1.8M HIGH FOR DETAILS SEE 2832-5-2-DR-5003,5014 FOR PLANT SCHEDULES
 - PRIVATE GRASS (FRONT) IF 600-700mm DEPTH OF 100mm IF 700-800mm DEPTH OF 150mm IF 800-900mm DEPTH OF 200mm IF 900-1000mm DEPTH OF 250mm IF 1000-1100mm DEPTH OF 300mm IF 1100-1200mm DEPTH OF 350mm IF 1200-1300mm DEPTH OF 400mm IF 1300-1400mm DEPTH OF 450mm IF 1400-1500mm DEPTH OF 500mm IF 1500-1600mm DEPTH OF 550mm IF 1600-1700mm DEPTH OF 600mm IF 1700-1800mm DEPTH OF 650mm IF 1800-1900mm DEPTH OF 700mm IF 1900-2000mm DEPTH OF 750mm IF 2000-2100mm DEPTH OF 800mm IF 2100-2200mm DEPTH OF 850mm IF 2200-2300mm DEPTH OF 900mm IF 2300-2400mm DEPTH OF 950mm IF 2400-2500mm DEPTH OF 1000mm IF 2500-2600mm DEPTH OF 1050mm IF 2600-2700mm DEPTH OF 1100mm IF 2700-2800mm DEPTH OF 1150mm IF 2800-2900mm DEPTH OF 1200mm IF 2900-3000mm DEPTH OF 1250mm IF 3000-3100mm DEPTH OF 1300mm IF 3100-3200mm DEPTH OF 1350mm IF 3200-3300mm DEPTH OF 1400mm IF 3300-3400mm DEPTH OF 1450mm IF 3400-3500mm DEPTH OF 1500mm IF 3500-3600mm DEPTH OF 1550mm IF 3600-3700mm DEPTH OF 1600mm IF 3700-3800mm DEPTH OF 1650mm IF 3800-3900mm DEPTH OF 1700mm IF 3900-4000mm DEPTH OF 1750mm IF 4000-4100mm DEPTH OF 1800mm IF 4100-4200mm DEPTH OF 1850mm IF 4200-4300mm DEPTH OF 1900mm IF 4300-4400mm DEPTH OF 1950mm IF 4400-4500mm DEPTH OF 2000mm IF 4500-4600mm DEPTH OF 2050mm IF 4600-4700mm DEPTH OF 2100mm IF 4700-4800mm DEPTH OF 2150mm IF 4800-4900mm DEPTH OF 2200mm IF 4900-5000mm DEPTH OF 2250mm IF 5000-5100mm DEPTH OF 2300mm IF 5100-5200mm DEPTH OF 2350mm IF 5200-5300mm DEPTH OF 2400mm IF 5300-5400mm DEPTH OF 2450mm IF 5400-5500mm DEPTH OF 2500mm IF 5500-5600mm DEPTH OF 2550mm IF 5600-5700mm DEPTH OF 2600mm IF 5700-5800mm DEPTH OF 2650mm IF 5800-5900mm DEPTH OF 2700mm IF 5900-6000mm DEPTH OF 2750mm IF 6000-6100mm DEPTH OF 2800mm IF 6100-6200mm DEPTH OF 2850mm IF 6200-6300mm DEPTH OF 2900mm IF 6300-6400mm DEPTH OF 2950mm IF 6400-6500mm DEPTH OF 3000mm IF 6500-6600mm DEPTH OF 3050mm IF 6600-6700mm DEPTH OF 3100mm IF 6700-6800mm DEPTH OF 3150mm IF 6800-6900mm DEPTH OF 3200mm IF 6900-7000mm DEPTH OF 3250mm IF 7000-7100mm DEPTH OF 3300mm IF 7100-7200mm DEPTH OF 3350mm IF 7200-7300mm DEPTH OF 3400mm IF 7300-7400mm DEPTH OF 3450mm IF 7400-7500mm DEPTH OF 3500mm IF 7500-7600mm DEPTH OF 3550mm IF 7600-7700mm DEPTH OF 3600mm IF 7700-7800mm DEPTH OF 3650mm IF 7800-7900mm DEPTH OF 3700mm IF 7900-8000mm DEPTH OF 3750mm IF 8000-8100mm DEPTH OF 3800mm IF 8100-8200mm DEPTH OF 3850mm IF 8200-8300mm DEPTH OF 3900mm IF 8300-8400mm DEPTH OF 3950mm IF 8400-8500mm DEPTH OF 4000mm IF 8500-8600mm DEPTH OF 4050mm IF 8600-8700mm DEPTH OF 4100mm IF 8700-8800mm DEPTH OF 4150mm IF 8800-8900mm DEPTH OF 4200mm IF 8900-9000mm DEPTH OF 4250mm IF 9000-9100mm DEPTH OF 4300mm IF 9100-9200mm DEPTH OF 4350mm IF 9200-9300mm DEPTH OF 4400mm IF 9300-9400mm DEPTH OF 4450mm IF 9400-9500mm DEPTH OF 4500mm IF 9500-9600mm DEPTH OF 4550mm IF 9600-9700mm DEPTH OF 4600mm IF 9700-9800mm DEPTH OF 4650mm IF 9800-9900mm DEPTH OF 4700mm IF 9900-10000mm DEPTH OF 4750mm
 - PRIVATE GRASS (REAR) IF 600-700mm DEPTH OF 100mm IF 700-800mm DEPTH OF 150mm IF 800-900mm DEPTH OF 200mm IF 900-1000mm DEPTH OF 250mm IF 1000-1100mm DEPTH OF 300mm IF 1100-1200mm DEPTH OF 350mm IF 1200-1300mm DEPTH OF 400mm IF 1300-1400mm DEPTH OF 450mm IF 1400-1500mm DEPTH OF 500mm IF 1500-1600mm DEPTH OF 550mm IF 1600-1700mm DEPTH OF 600mm IF 1700-1800mm DEPTH OF 650mm IF 1800-1900mm DEPTH OF 700mm IF 1900-2000mm DEPTH OF 750mm IF 2000-2100mm DEPTH OF 800mm IF 2100-2200mm DEPTH OF 850mm IF 2200-2300mm DEPTH OF 900mm IF 2300-2400mm DEPTH OF 950mm IF 2400-2500mm DEPTH OF 1000mm IF 2500-2600mm DEPTH OF 1050mm IF 2600-2700mm DEPTH OF 1100mm IF 2700-2800mm DEPTH OF 1150mm IF 2800-2900mm DEPTH OF 1200mm IF 2900-3000mm DEPTH OF 1250mm IF 3000-3100mm DEPTH OF 1300mm IF 3100-3200mm DEPTH OF 1350mm IF 3200-3300mm DEPTH OF 1400mm IF 3300-3400mm DEPTH OF 1450mm IF 3400-3500mm DEPTH OF 1500mm IF 3500-3600mm DEPTH OF 1550mm IF 3600-3700mm DEPTH OF 1600mm IF 3700-3800mm DEPTH OF 1650mm IF 3800-3900mm DEPTH OF 1700mm IF 3900-4000mm DEPTH OF 1750mm IF 4000-4100mm DEPTH OF 1800mm IF 4100-4200mm DEPTH OF 1850mm IF 4200-4300mm DEPTH OF 1900mm IF 4300-4400mm DEPTH OF 1950mm IF 4400-4500mm DEPTH OF 2000mm IF 4500-4600mm DEPTH OF 2050mm IF 4600-4700mm DEPTH OF 2100mm IF 4700-4800mm DEPTH OF 2150mm IF 4800-4900mm DEPTH OF 2200mm IF 4900-5000mm DEPTH OF 2250mm IF 5000-5100mm DEPTH OF 2300mm IF 5100-5200mm DEPTH OF 2350mm IF 5200-5300mm DEPTH OF 2400mm IF 5300-5400mm DEPTH OF 2450mm IF 5400-5500mm DEPTH OF 2500mm IF 5500-5600mm DEPTH OF 2550mm IF 5600-5700mm DEPTH OF 2600mm IF 5700-5800mm DEPTH OF 2650mm IF 5800-5900mm DEPTH OF 2700mm IF 5900-6000mm DEPTH OF 2750mm IF 6000-6100mm DEPTH OF 2800mm IF 6100-6200mm DEPTH OF 2850mm IF 6200-6300mm DEPTH OF 2900mm IF 6300-6400mm DEPTH OF 2950mm IF 6400-6500mm DEPTH OF 3000mm IF 6500-6600mm DEPTH OF 3050mm IF 6600-6700mm DEPTH OF 3100mm IF 6700-6800mm DEPTH OF 3150mm IF 6800-6900mm DEPTH OF 3200mm IF 6900-7000mm DEPTH OF 3250mm IF 7000-7100mm DEPTH OF 3300mm IF 7100-7200mm DEPTH OF 3350mm IF 7200-7300mm DEPTH OF 3400mm IF 7300-7400mm DEPTH OF 3450mm IF 7400-7500mm DEPTH OF 3500mm IF 7500-7600mm DEPTH OF 3550mm IF 7600-7700mm DEPTH OF 3600mm IF 7700-7800mm DEPTH OF 3650mm IF 7800-7900mm DEPTH OF 3700mm IF 7900-8000mm DEPTH OF 3750mm IF 8000-8100mm DEPTH OF 3800mm IF 8100-8200mm DEPTH OF 3850mm IF 8200-8300mm DEPTH OF 3900mm IF 8300-8400mm DEPTH OF 3950mm IF 8400-8500mm DEPTH OF 4000mm IF 8500-8600mm DEPTH OF 4050mm IF 8600-8700mm DEPTH OF 4100mm IF 8700-8800mm DEPTH OF 4150mm IF 8800-8900mm DEPTH OF 4200mm IF 8900-9000mm DEPTH OF 4250mm IF 9000-9100mm DEPTH OF 4300mm IF 9100-9200mm DEPTH OF 4350mm IF 9200-9300mm DEPTH OF 4400mm IF 9300-9400mm DEPTH OF 4450mm IF 9400-9500mm DEPTH OF 4500mm IF 9500-9600mm DEPTH OF 4550mm IF 9600-9700mm DEPTH OF 4600mm IF 9700-9800mm DEPTH OF 4650mm IF 9800-9900mm DEPTH OF 4700mm IF 9900-10000mm DEPTH OF 4750mm
 - PITCH TURF DFL: PM 20 RECREATION SOWN 5g/m²
 - ALLOTMENT

FOR GENERAL DRAWING NOTES SEE DWG. 2832-5-2-DR-5000

RESIDENTIAL AREA PLANTING NOTES
 GENERALLY: All plant materials to be planted at the density and quantities shown. All planting areas to be covered with 75mm depth of well composted mulch. Plant in groups of 2-4 of the same species with large shrubs to be planted at the back of the border.
 BIOSECURITY: All plant stock to be sourced from a supplier certified to be pest and disease free and in accordance with Plant Passport / Animal and Plant Health Agency (APHA) and current DEFRA requirements. Supplier information / certification to be retained for a period of not less than 12 years and must be made available upon request.

POST PLANTING NOTES
 GENERALLY: All plant materials to be planted at the density and quantities shown. All planting areas to be covered with 75mm depth of well composted mulch. Large shrubs to be planted at the back of the border.
 NATIVE SHRUB, WOODLAND AND HEDGING: Plant in groups of 3-8 of the same species.
 BIOSECURITY: All plant stock to be sourced from a supplier certified to be pest and disease free and in accordance with Plant Passport / Animal and Plant Health Agency (APHA) and current DEFRA requirements. Supplier information / certification to be retained for a period of not less than 12 years and must be made available upon request.

Rev.	Date	Description	DWN	CKD
P11	15/06/2023	Allotment reference added	BS	BS
P10	16/05/2023	Updated to client comments	IE	BS
P9	01/03/2023	Allotment layout revised	IE	BS
P8	17/06/2022	Updated to DWH layout received 26/05/2022	ED	BS
P7	22/09/2021	Updated to DWH layout received 17/09/2021	BS	BS
P6	09/06/2021	Updated to DWH layout received 27/05/2021	JB	BS
P5	28/06/2020	Existing allotment access track annotation added	BS	BS
P4	18/06/2020	Allotment topsoil note added to drawing following CDC comment	BS	BS
P3	26/05/2020	Updated to DWH layout received 22/05/20 and CDC comments	BS	PG
P2	03/02/2020	Updated to DWH layout received 27/02/20	JB/GR/AB/B	BS
P1	20/12/2019	First Issue.	JB/GR/AB/B	BS

Drawing Revision
 Status
PLANNING
DAVID JARVIS ASSOCIATES
 DAVID JARVIS ASSOCIATES LIMITED
 1 Temnyon Street Swindon Wiltshire SN1 5DT
 t: 01293 632173
 e: mail@davidjarvis.biz
 w: www.davidjarvis.biz

Client
BARRETT DAVID WILSON HOMES
 Project
WHITE POST ROAD, BODICOTE

Drawing Title
LANDSCAPE PROPOSALS (SHEET 15 OF 15)

Scale 1:500	Sheet Size A1	Date DEC 2019
Client Ref. -	Drawing Ref. 2832-5-2	Drawing No. DR-5015
		Status S4-P11

