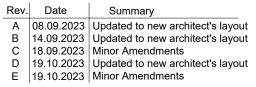




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Revisions



Based on AJA Architects drawing no. 7262-085

Key

Site Boundary ---- Extent of Temporary Contractor's Compound Existing Vegetation - Native Structure Planting: 7,645m²

- Existing Vegetation Ornamental Shrub: 334m²
- Existing Grassland: 12,268m²

Proposed Native Shrub Mix								
Specification Height Pot Size		Density	Mix					
Branched; 2 Breaks; 1+1	40-60cm	Br	2/m ²	25%				
Branched; 2 Breaks; 1+1	40-60cm	Br	2/m ²	25%				
Branched; 2 Breaks; 1+1	40-60cm	Br	2/m ²	20%				
Branched; 2 Breaks; 1+1	40-60cm	Br	2/m ²	15%				
Branched; 2 Breaks; 1+1	40-60cm	Br	2/m ²	15%				
B	Branched; 2 Breaks; 1+1 Branched; 2 Breaks; 1+1 Branched; 2 Breaks; 1+1 Branched; 2 Breaks; 1+1 Branched; 2 Breaks; 1+1	Branched; 2 Breaks; 1+1 40-60cm Branched; 2 Breaks; 1+1 40-60cm	Branched; 2 Breaks; 1+140-60cmBrBranched; 2 Breaks; 1+140-60cmBrBranched; 2 Breaks; 1+140-60cmBrBranched; 2 Breaks; 1+140-60cmBr	Branched; 2 Breaks; 1+1 40-60cm Br 2/m² Branched; 2 Breaks; 1+1 40-60cm Br 2/m²				

Proposed Grassland								
Туре		Mix		Sp	Specification			
Species-rich Meadow		Landlife Wildflowers LWXM Dual Purpose 70 / 30 Wildflower Meadow Mix		Sow	Sown at 40kg / ha			
Proposed End Bay Planting								
Species		Specification	Height	Pot Size	Density			
Hebe rakaiensis	Bushy; 3/4	Breaks	30-40cm	5L	3/m ²			
Species within shrub mixes to be planted in groups of 7, 9 or 11								



Existing Wetland: 1,660m²

Proposed Species-rich Grassland: 21,286m²

Proposed Native Shrub: 350m² Proposed Ornamental Shrub: 47m²

Staking All trees within soft land unless otherwise specife Spiral Guards 60cm Treebio spiral g rub planting. Guards to be located at base of trunk and secured with hamboo stake, or as per manufacturer specification Protection of Existing Vegetation to be Retained Existing trees to be retained shall be protected in accordance with BSS837, from commencement to completion of all works on site. The tree protection will be in accordance with the submitted Tree Protection Plan / Arboricultural Method Statement.

age may cock to the solution of the soil. All excavated areas to be backfilled with either site won topsoil or imported topsoil to be BS3882-General purpose grade. All topsoiled areas to be clear of nocks and rubble larger than 50mm diameter and any other debris that may interfere with the establishment of so planting _ plant bala be locered with a fork or other similar implement. All stones and the like over 70mm in any dimension, debletious matter, weeds and weed roots torought to the sufface by any cultivation or excavation shall be removed off site. The Contractor shall remove off site the excavated and includ offor to backfilled background and the stone and plant material shall be barder and sorted at a accordance with hast non-rino. t comply with BS4043, BS4428, BS8357 and BS8545. Unless otherwise stated planting shall be carried out during the period of 1 Nov to 31 March when the ground is not frozen or water logged. If planting is required outside this period agreement shall be sought and all bare root plants shall be substituted with container grown stock. capacity immediately after planting and muched with 50mm depth of medium grade crushed muidth. The Contractor shall water the trees, shrubs and hedges once planted so that the entire tree planted area is moistened to field capacity, i.e. "the amount of water relained by previously saturated soil once full drainage has easeed". Watering to field capacity shall continue frequently and on any by the individual superior contractor and as necessary to ensure the successful eatabilithment and continue growth of all planting. Additional watering gravitation during summer months and/or periods of drought as necessary. Post planting management and maintenance specifically for new tree planting shall include ongoing irrigation and formative pruning as outlined in BSS45. The enjoy of the maintenance is black to the all works areasons to nearce uncernative additionation the figurance of intenance on the advince of the capacity of the advince of the capacity of the advince of the capacity of the advince of

staked with cross bar and tied, using 1.5m long, 75mm diameter rounded tree stakes 75mm brace, tubber tie and spacer block. Stakes not to extend more than 850mm above ground level. All trees within hardstanding / highways visibility splays to have a 2m clear stem to unless otherwise specified. Trees within hardstanding, located in specific pits, to be underground guyed



Project Magnafy, Naird Lane, Telford

Planting Plan - Site Wide Works

Drawing Ref: 11806.PP_SW.001 Rev. E Date: Sep 2023 Drawn: SA Checked: AM