
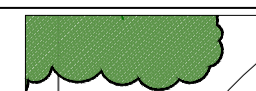
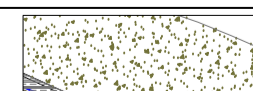
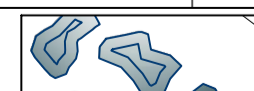
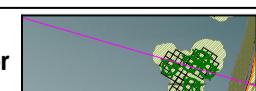


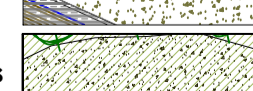


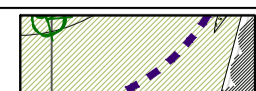


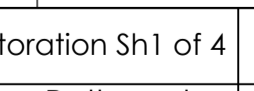




Final water level at end of extraction to be c. 65mAOD (+2m seasonal)

REFER TO DRAWING MDA-19-106-100 FOR RESTORATION OBJECTIVES, PLANT SCHEDULES, MANAGEMENT ETC

| | | | | |
|---|---|--|---|--|
| client Keegan Quarries | date July 19 | scale 1:500 @ A1 1:1000 @ A3 | by pjm | notes |
| legend | | | | |
|  Planning Application Boundary |  Proposed Dry Woodland Planting (W1 & W2 - H1) |  Proposed Wet Woodland (W3) |  Proposed ponded area profiled & finished suitable for future amphibian habitation |  Anchored floating islands completed with riparian species |
|  Existing Hedgerows/Scrub & Woodland |  Species Rich Dry Calcareous Grassland (G2) |  Species Rich Wet Calcareous Grassland (G2) |  Proposed future birdhide location |  Rock faces to be retained as potential habitat for nesting birds |
| | | |  Approximate location of informal pathways & routes through site |  Marginal & emergent species with potential jetty locations |
| | | | |  Light Standard Trees |
| | | | |  Protective Fencing |