



Retained trees to be protected through duration of project in accordance with BS5837:2012 (RPA indicated) As included within Arboricultural Method Statement (AMS)



Existing vegetation requiring pruning or crown lifting works to facilitate access. Works within RPA of tree to be undertaken under supervision of project arboriculturalist and in accordance with AMS



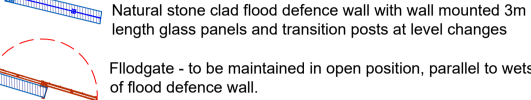
Existing grassland to be protected and retained. Where appropriate proposed grassland to be graded into existing levels



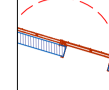
Natural stone clad flood defence wall



Natural stone clad flood defence wall with wall mounted railing



length glass panels and transition posts at level changes



Fllodgate - to be maintained in open position, parallel to wetside of flood defence wall.



'No dig' path construction to extent of Root Protection Area (RPA) of retained trees



Porous asphalt surface footpath with timber edge(as required) Surface dressed with bitumen bound crushed limestone



Crushed and compacted limestone '6mm to dust' footpath - 2m wide with 38x150mm timber edge (Surface finish subject to agreement with SLDC)



Stepping stones finished level with grassland- Utilise salvaged curved concrete units from former Gooseholme

(See ENV0000489C-JAC-ZZ-4AG-DR-PL-1415)



Areas of low maintenance species rich grassland - seeded with Emorsgate EG10 to be graded into existing retained grassland (allowing for settlement)



Areas of Amenity grassland to minimum 1m verge to either side of footpath, to tie into existing grass levels (allowing for settlement). Seeded with Germinal Seeds A22 mix.



Areas of proposed species rich grassland (Emorsgate EM10) to be underplanted with native bluebells. (potential to be collected from ground disturbed during works to Aynam Road riverbank)

(See ENV0000489C-JAC-ZZ-4AG-DR-PL-1413 & 1417)

ENV0000489C-JAC-ZZ-4AH-DR-PL-1424



Decorative shrub and perennial planting - overall height subject to location. Bed to be crowned to 100mm at centre



Extra Heavy Standard (EHS) Tree planting with above ground staking. Tree height at planting - c.4m. Root barrier required in proximity to proposed flood defences and existing services. Tree pits as ENV0000489C-JAC-ZZ-4AH-DR-PL-1424



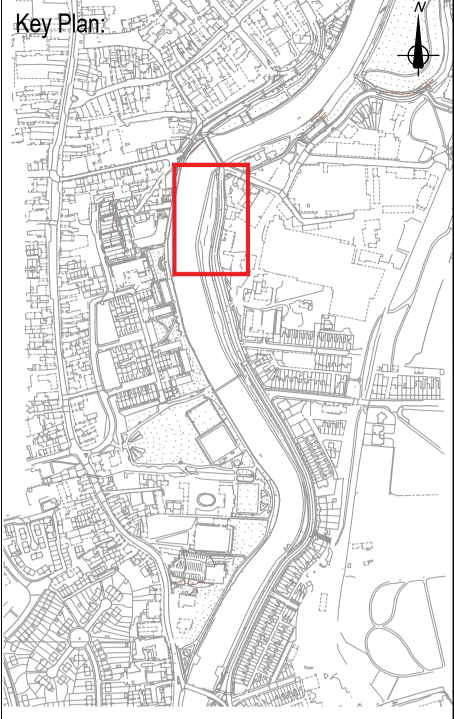
Semi Mature Tree planting with below ground guying. Root barrier required in proximity to proposed flood defences and existing services. Tree pits and below ground staking as



Rootbarrier aligned to outer edge of wall foundations and below ground services at locations where trees are proposed within 2metres of works

Proposed drainage outfall - set within lower river wall. Localised reinstatement of disturbed ground levels and vegetation

Retained levels Proposed levels



All levels are shown in meters Above Ordnance Datum (Newlyn) unless stated otherwise.

All dimensions are in millimetres unless stated otherwise For supporting landscape proposals see drawings -ENV0000489C-JAC-ZZ-4AG-DR- PL-1411- Landscape plan South ENV0000489C-JAC-ZZ-4AG-DR- PL-1413 - Tree planting North ENV0000489C-JAC-ZZ-4AG-DR- PL-1414 - Tree planting South ENV0000489C-JAC-ZZ-4AG-DR- PL-1415 - Planting and Seeding Nth ENV0000489C-JAC-ZZ-4AG-DR- PL-1416 - Planting and Seeding Sth ENV0000489C-JAC-ZZ-4AG-DR- PL-1417 - Planting plans ENV0000489C-JAC-ZZ-4AG-DR- PL-1420 - Webster railing ENV0000489C-JAC-ZZ-4AG-DR- PL-1421 - Coping and Pier Details ENV0000489C-JAC-ZZ-4AG-DR- PL-1422 - Tree protection plan North

ENV0000489C-JAC-ZZ-4AG-DR- PL-1423 - Tree protection plan Sth

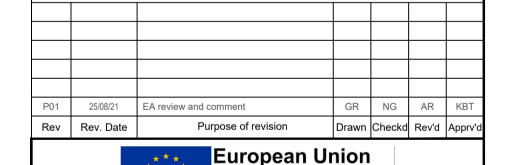
ENV0000489C-JAC-ZZ-4AG-DR- PL-1424 - Soft details ENV0000489C-JAC-ZZ-4AG-DR- PL-1425 - Hard details

For Engineering proposals see drawings -ENV0000489C-JAC-ZZ-4AG-DR- PL-0102 ENV0000489C-JAC-ZZ-4AG-DR- PL-0103 ENV0000489C-JAC-ZZ-4AG-DR- PL-0206 ENV0000489C-JAC-ZZ-4AG-DR- PL-0207

ENV0000489C-JAC-ZZ-4AG-DR- PL-0208 ENV0000489C-JAC-ZZ-4AG-DR- PL-0209

All proposals subject to utility search All imported topsoil to comply with BS3882:2015 All plant material to comply with BS3936:1992 Part 1 and BS5236 Lifting, handling and delivery will be the responsibility of the contractor and should be carried out in accordance with plant

handling specification issued by CPSE All works within RPA to retained trees to be undertaken by hand and with prior approval of project arboricultualist.



European Regional Development Fund **Jacobs**

5 First Street, Manchester, M15 4GU Tel: +44 (0) 161 235 6000 Fax: +44(0)161 235 6001

Environment

KENDAL FLOOD RISK MANAGEMENT SCHEME 1

Aynam Road Planning Submission Reach G (G1) Landscape Plan North

DO NOT SCALE

Sheet 1 of 2 rawing status S3

As shown B228P023 acobs No. ENV0000489C lient no.

ENV0000489C-JAC-ZZ-4AG-DR-PL-1410

Copyright 2021 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs se or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of opyright. Limitation: This drawing has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability o

SCALE 1:250 (A1)

SCALE 1:500 (A3)