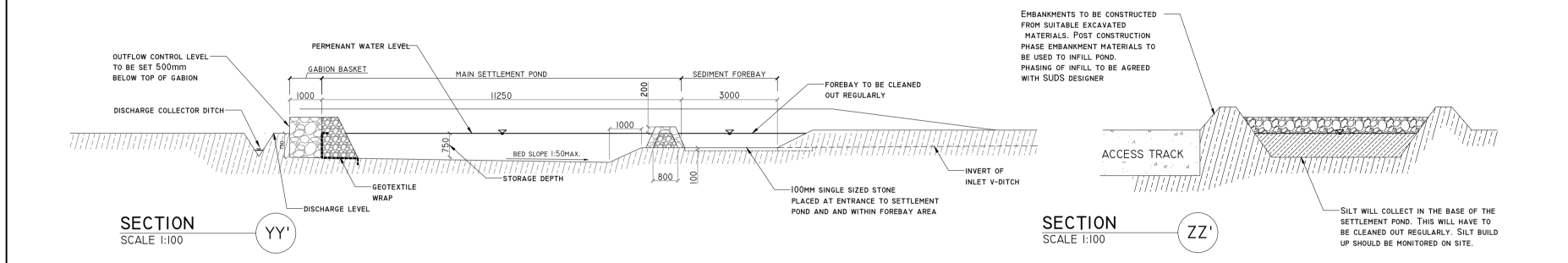


DETAIL A

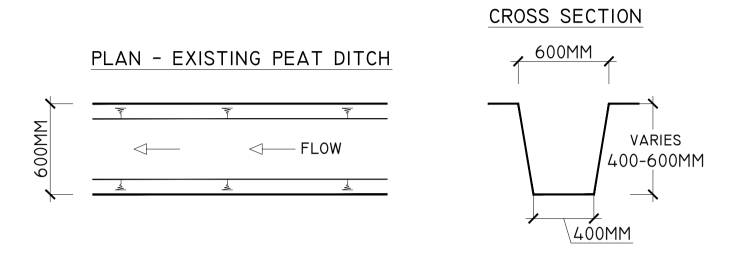
GEOTEXTILE WRAP EMBEDDED INTO EMBANKMENT TO PREVENT PREFERENTIAL FLOW ALONG EDGE OF GABION BASKET -INITIAL STILLING CHECK DAM CONSTRUCTED FROM -20-40mm FILTRATION 20-40MM CLEAN STONE CORE WITH STONE PLACED PRIOR 200MM COVER OF 100MM SINGLE SIZE STONE TO GABIONS - DIVERT ROADSIDE DITCH INTO SETTLEMENT POND OVERFLOW DISCHARGE TO COLLECTOR DITCH EXTEND BOUNDARY BERMS TO PREVENT OVERFLOW SWALE TO BE WIDENED AT ENTRY TO POND ■ 100mm single sized stone PLACED AT ENTRANCE TO SETTLEMENT POND AND AND WITHIN FOREBAY AREA

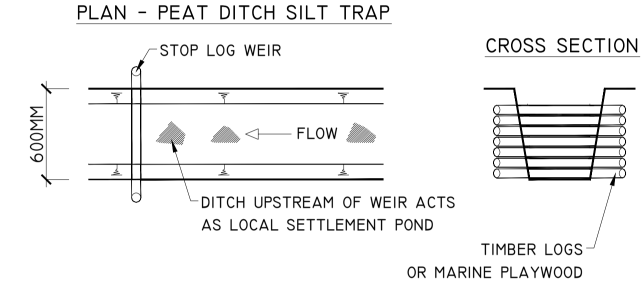
TYPICAL ROAD SIDE SETTLEMENT POND DETAIL SCALE 1:200 (NOTE DIMENSIONS VARY DEPENDING ON CATCHMENT SIZE)



DETAIL B

PEAT DITCH SILT TRAP





GRADIENT OF THE INTERCEPTOR DRAIN OR SWALE IN WHICH THEY ARE BEING 7. CHECK DAM DESIGNS TO BE SELECTED BEST TO SUIT PARTICULAR TOPOGRAPHY AND HYDROLOGICAL ENVIRONMENT 8. DOWN GRADIENT SLOPE BELOW LEVEL SPREADER ONTO WHICH THE WATER WILL DISSIPATE TO HAVE A GRADE <6%.

PROJECT DESIGN DRAWING NOTES

APPROPRIATE ACROSS THE SITE.

FOLLOWING DETAILED DRAINAGE DESIGN.

THE WORKS AREAS THEY ARE INTENDED TO DRAIN.

I. DRAWINGS ISSUED ARE FOR PLANNING APPLICATION PURPOSES ONLY. PLEASE NOTE THIS DRAWING IS FOR PLANNING PURPOSES ONLY, AND FURTHUR DETAILED SPECIFICATION WILL BE REQUIRED FOR THE COMPLETION OF THE WORKS TO ENSURE THEY MEET REQUIRED DESIGN STANDARDS, AND PLANNING CONDITIONS. 2. DRAWINGS NOT TO BE USED FOR CONSTRUCTION /CONTRACT CONDITIONS. 3. COPYRIGHT, ALL RIGHTS RESERVED. NO PART HERE WITH MAY BE COPIED OR REPRODUCED PARTIALLY OR WHOLLY IN ANY FORM WHATSOEVER WITHOUT THE PRIOR

4. DO NOT SCALE OFF THIS DRAWING. FIGURED METRIC DIMENSIONS ONLY SHOULD BE TAKEN OFF THIS DRAWING.
5. ALL CONTRACTORS, WHETHER MAIN OR SUB-CONTRACTORS, MUST VISIT THE SITE AND ARE RESPONSIBLE FOR TAKING AND CHECKING ANY AND ALL DIMENSIONS AND LEVELS THAT RELATE TO THE WORKS.

6. THE USE OF OR RELIANCE UPON THIS DRAWING SHALL BE DEEMED TO BE

ACCEPTANCE OF THESE CONDITIONS OF USE UNLESS OTHERWISE AGREED IN WRITING, SUCH WRITTEN AGREEMENT TO BE SOUGHT FROM AND ISSUED BY THE COPYRIGHT

HOLDER TO THE USE OR RELIANCE UPON THIS DRAWING.

7. DRAINAGE SYSTEMS ARE OFFSET AT A DISTANCE APPROPRIATE TO THE SCALE OF

THIS DRAWING. ALL DRAINAGE WILL BE LOCATED ADJACENT TO INFRASTRUCTURE, AS

<u>Drainage Design Notes</u>

I. All drainage subject to micro-siting and optimisation on site. 2. THE LOCATIONS OF THE INTERCEPTOR DRAINS, CHECK DAMS, CULVERTS, SWALES. SETTLEMENT PONDS AND LEVEL SPREADERS ARE SHOWN AS INDICATIVE, AND MAY BE

(ENVIRONMENTAL SCIENTIST) TO OVERSEE INSTALLATION OF DRAINAGE FEATURES

4. DRAINAGE MEASURES TO BE INSTALLED PRIOR TO, OR AT THE SAME TIME AS

INTERCEPTOR DRAINS OR SWALES WILL NOT BE LOWER THEN THE DESIGN ELEVATION OF THE WATER SURFACE IN THE OUTLET AT THE LEVEL SPREADER OR SETTLEMENT 6. THE SPACING AND FREQUENCY OF THE CHECK DAMS WILL BE DEPENDANT ON THE

5. DESIGN ELEVATION OF THE WATER SURFACE ALONG THE ROUTE OF THE

CHANGED TO SUIT THE REQUIREMENTS OF THE LOCAL TOPOGRAPHY. 3 SUPERVISING HYDROLOGIST OR ENVIRONMENTAL CLERK OF WORKS

NOTICE OF THE COPYRIGHT OWNER HYDRO-ENVIRONMENTAL SERVICES.

9. NO DIRECT DISCHARGE OR PUMPING TO WATERCOURSES WILL BE PERMITTED. ALL DISCHARGES FROM LEVEL SPREADERS OR STILLING PONDS TO BE VIA VEGETATED FILTERS. SELECTION OR SUITABLE AREAS TO USE AS VEGETATION FILTERS WILL BE DETERMINED BY THE SIZE OF THE CONTRIBUTING CATCHMENT, SLOPE AND GROUND 10. SETTLEMENT PONDS TO BE SIZED ACCORDING TO THE CATCHMENT AREA THEY WILL BE RECEIVING WATER FROM. II. DIVERSION OF DRAINAGE DITCHES WILL ONLY TAKE PLACE WHEN ALTERNATIVE DRAINAGE DITCH HAS BEEN INSTALLED TO HANDLE THE SAME WATER.

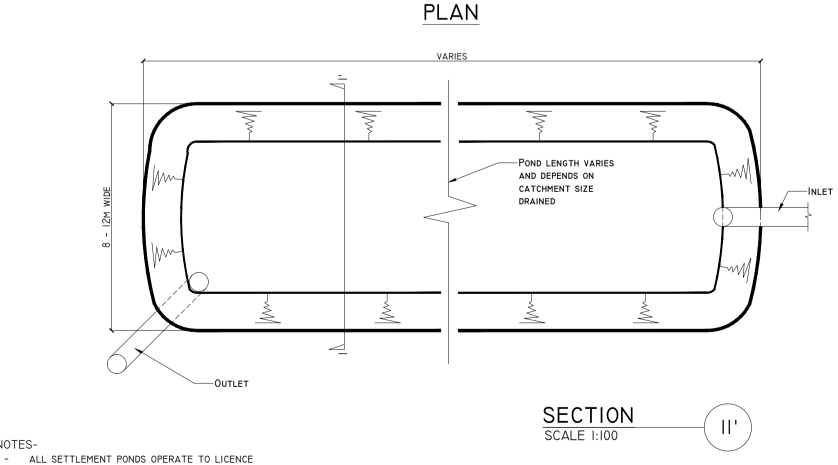
12. EXISTING DRAINS/DITCHES TO BE INCORPORATED OR REMOVED DURING WIND

13. ALL DRAINAGE SYSTEM FEATURES TO BE SUBJECT OF INSPECTION AND MAINTENANCE PLAN.

14. THE LAYOUT SHOWN IS SLIGHTLY OFFSET FOR SCALE PURPOSES, AND ALL DRAINAGE WILL BE INSTALLED AS CLOSE TO ACCESS TRACKS/ROADS AS POSSIBLE.

DETAIL C

TYPICAL PEATLAND SITE SETTLEMENT POND DETAIL



DITCHING AND ONCE BEFORE HARVESTING, OR AS INSPECTIONS MAY DICTATE - GENERALLY - 8 - 12 M WIDE, AND I - 1.5 M DEEP - LIKELY VELOCITY THRESHOLD OF 0.1 M/SEC

PER NET HA OF BOG SERVICED), ONCE BEFORE

REQUIREMENTS OF IPPC LICENCE REG No. P0914-01

PONDS TYPICALLY CLEANED MINIMUM TWICE A YEAR

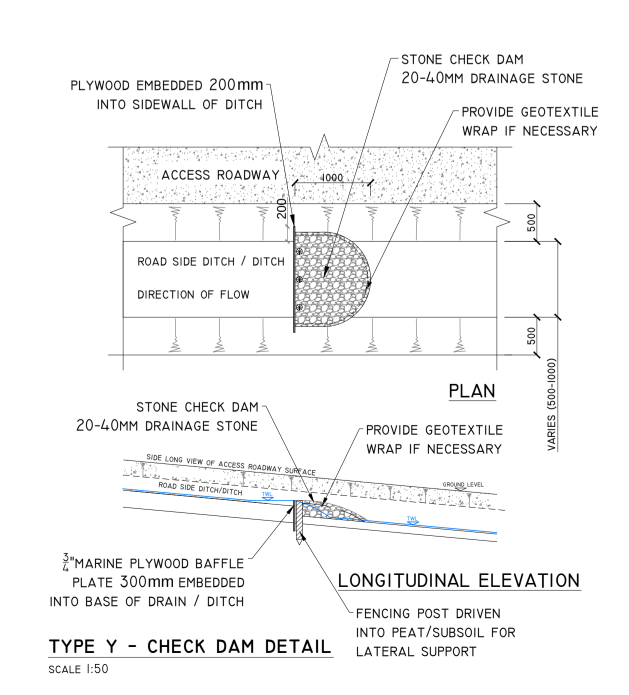
(I.E. SILT DESIGN CAPACITY OF LAGOONS, MIN 50 M³

- SIZING LIKELY BASED ON ACCUMULATION OF 100

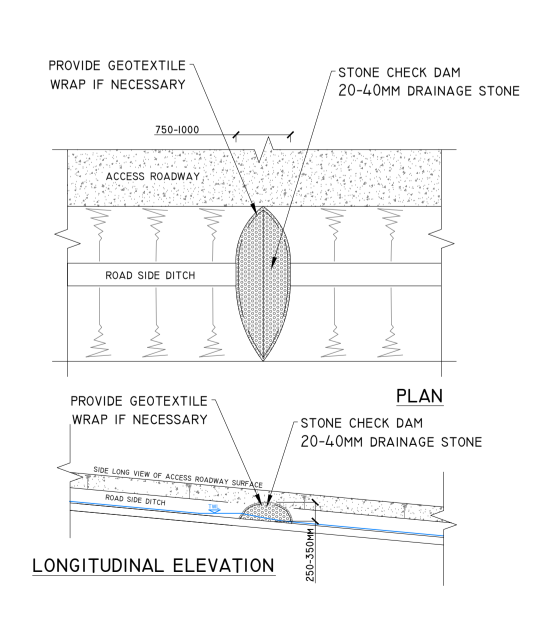
AND P0974-01.

M³/HA/YEAR SILT

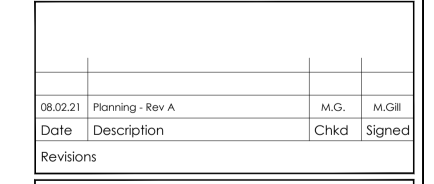
DETAIL D



DETAIL E



TYPE X - CHECK DAM DETAIL SCALE 1:50





22 Lower Main St tel: +353 (0) 58-44122 Dungarvan tel: +353 (0) 58-44244

Client:

Figure No:

Date: 17/02/2021

Co. Waterford email: info@hydroenvironmental.ie Ireland web: www.hydroenvironmental.ie

MKO

COOLE WF,

Co. Westmeath Title:

DRAINAGE DETAILS I

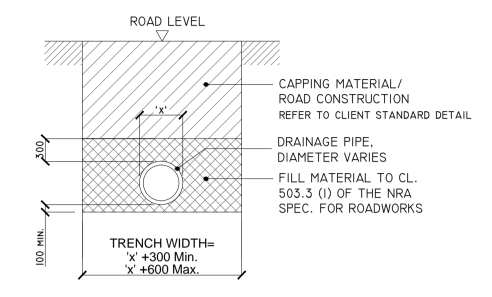
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501

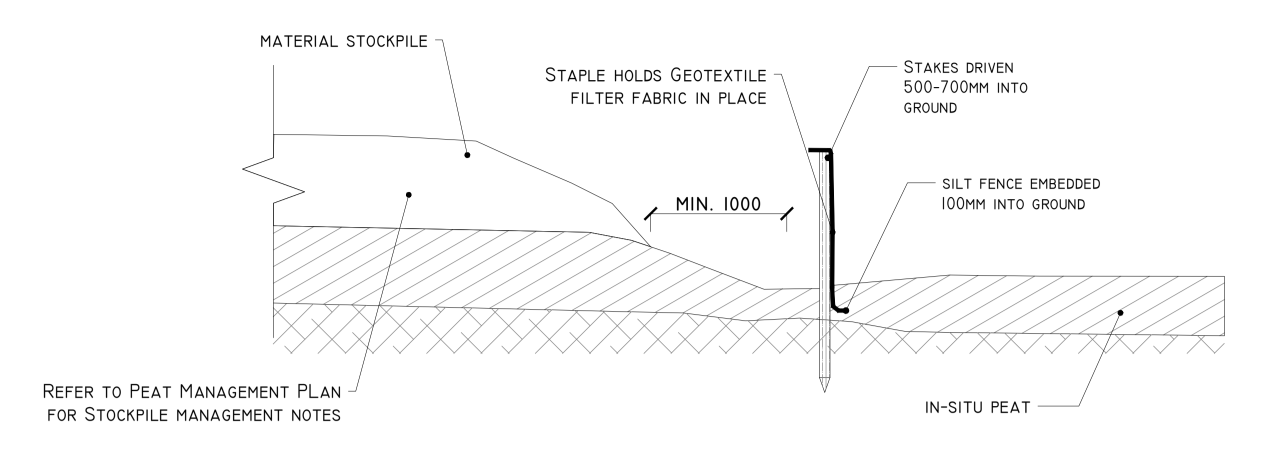
Checked By: M.G.

DETAIL F

'TYPE B' CULVERT - DRAINAGE CROSSING BENEATH EXCAVATED ROAD SCALE 1:50

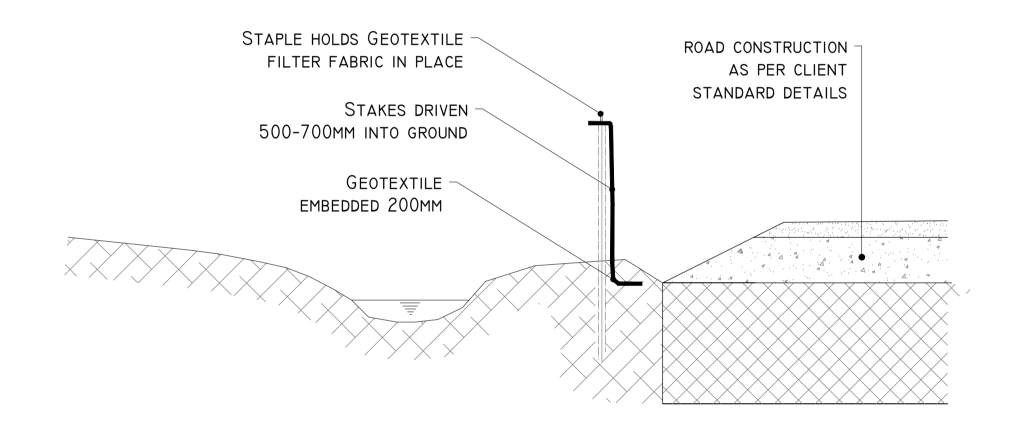


DETAIL G-I



SILT FENCE SCALE 1:25

DETAIL G-II

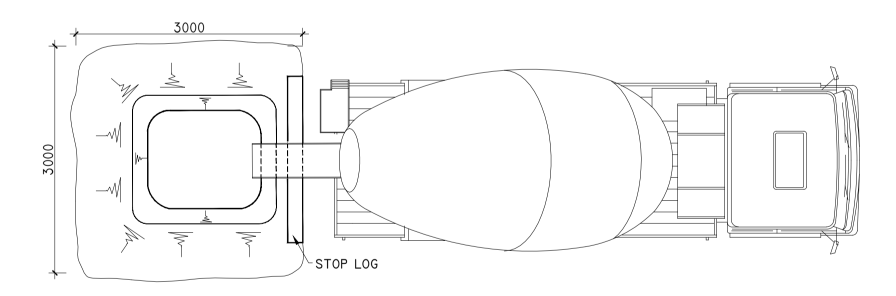


SILT FENCE FOR WATERCOURSE PROTECTION SCALE 1:25

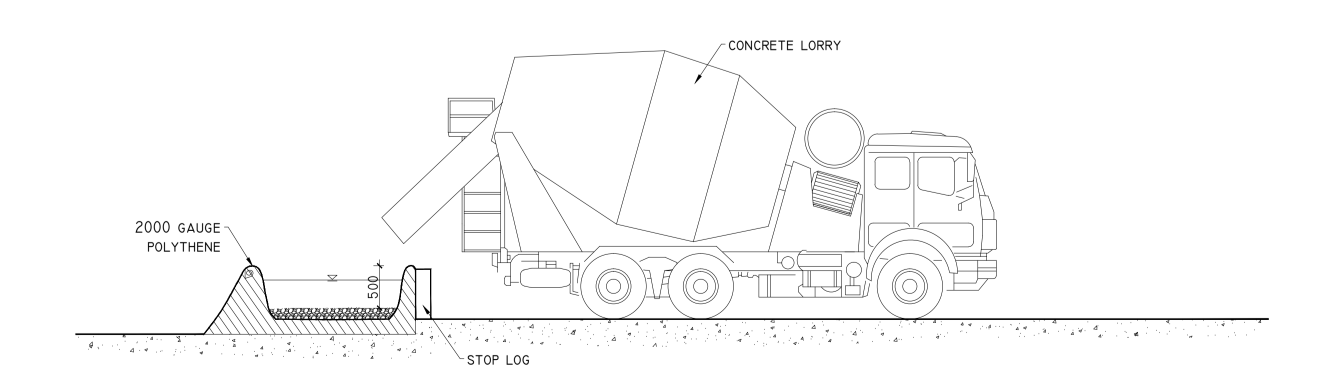
DETAIL I

TEMPORARY CONCRETE WASH OUT PIT

PLAN

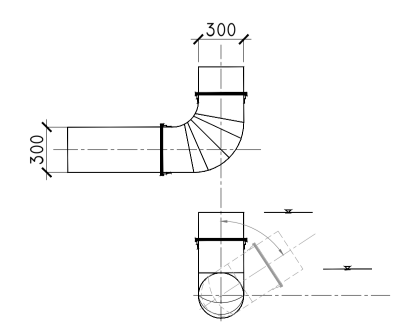


ELEVATION



DETAIL H

90° U BEND AND WATER LEVEL CONTROL MECHANISM SCALE 1:25



1. DRAWINGS ISSUED ARE FOR PLANNING APPLICATION PURPOSES ONLY. PLEASE NOTE THIS DRAWING IS FOR PLANNING PURPOSES ONLY, AND FURTHUR DETAILED SPECIFICATION WILL BE REQUIRED FOR THE COMPLETION OF THE WORKS TO ENSURE THEY MEET REQUIRED DESIGN STANDARDS, AND PLANNING CONDITIONS. DRAWINGS NOT TO BE USED FOR CONSTRUCTION /CONTRACT CONDITIONS. 3. COPYRIGHT, ALL RIGHTS RESERVED. NO PART HERE WITH MAY BE COPIED OR REPRODUCED PARTIALLY OR WHOLLY IN ANY FORM WHATSOEVER WITHOUT THE PRIOR NOTICE OF THE COPYRIGHT OWNER HYDRO-ENVIRONMENTAL SERVICES. 4. DO NOT SCALE OFF THIS DRAWING. FIGURED METRIC DIMENSIONS ONLY SHOULD BE TAKEN OFF THIS DRAWING. 5. ALL CONTRACTORS, WHETHER MAIN OR SUB-CONTRACTORS, MUST VISIT THE SITE

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7. DRAINAGE SYSTEMS ARE OFFSET AT A DISTANCE APPROPRIATE TO THE SCALE OF THIS DRAWING. ALL DRAINAGE WILL BE LOCATED ADJACENT TO INFRASTRUCTURE, AS APPROPRIATE ACROSS THE SITE.

DRAINAGE DESIGN NOTES

1. ALL DRAINAGE SUBJECT TO MICRO-SITING AND OPTIMISATION ON SITE.

2. THE LOCATIONS OF THE INTERCEPTOR DRAINS, CHECK DAMS, CULVERTS, SWALES, SETTLEMENT PONDS AND LEVEL SPREADERS ARE SHOWN AS INDICATIVE, AND MAY BE CHANGED TO SUIT THE REQUIREMENTS OF THE LOCAL TOPOGRAPHY.

3. SUPERVISING HYDROLOGIST OR ENVIRONMENTAL CLERK OF WORKS (ENVIRONMENTAL SCIENTIST) TO OVERSEE INSTALLATION OF DRAINAGE FEATURES

FOLLOWING DETAILED DRAINAGE DESIGN.
4. DRAINAGE MEASURES TO BE INSTALLED PRIOR TO, OR AT THE SAME TIME AS THE WORKS AREAS THEY ARE INTENDED TO DRAIN. 5. DESIGN ELEVATION OF THE WATER SURFACE ALONG THE ROUTE OF THE INTERCEPTOR DRAINS OR SWALES WILL NOT BE LOWER THEN THE DESIGN ELEVATION OF THE WATER SURFACE IN THE OUTLET AT THE LEVEL SPREADER OR SETTLEMENT

6. THE SPACING AND FREQUENCY OF THE CHECK DAMS WILL BE DEPENDANT ON THE GRADIENT OF THE INTERCEPTOR DRAIN OR SWALE IN WHICH THEY ARE BEING

7. CHECK DAM DESIGNS TO BE SELECTED BEST TO SUIT PARTICULAR TOPOGRAPHY AND HYDROLOGICAL ENVIRONMENT.
8. DOWN GRADIENT SLOPE BELOW LEVEL SPREADER ONTO WHICH THE WATER WILL DISSIPATE TO HAVE A GRADE <6%. 9. NO DIRECT DISCHARGE OR PUMPING TO WATERCOURSES WILL BE PERMITTED. ALL DISCHARGES FROM LEVEL SPREADERS OR STILLING PONDS TO BE VIA VEGETATED FILTERS. SELECTION OR SUITABLE AREAS TO USE AS VEGETATION FILTERS WILL BE DETERMINED BY THE SIZE OF THE CONTRIBUTING CATCHMENT, SLOPE AND GROUND

10. SETTLEMENT PONDS TO BE SIZED ACCORDING TO THE CATCHMENT AREA THEY WILL BE RECEIVING WATER FROM.

II. DIVERSION OF DRAINAGE DITCHES WILL ONLY TAKE PLACE WHEN ALTERNATIVE DRAINAGE DITCH HAS BEEN INSTALLED TO HANDLE THE SAME WATER.

12. EXISTING DRAINS/DITCHES TO BE INCORPORATED OR REMOVED DURING WIND 13. ALL DRAINAGE SYSTEM FEATURES TO BE SUBJECT OF INSPECTION AND

MAINTENANCE PLAN. 14. THE LAYOUT SHOWN IS SLIGHTLY OFFSET FOR SCALE PURPOSES, AND ALL DRAINAGE WILL BE INSTALLED AS CLOSE TO ACCESS TRACKS/ROADS AS POSSIBLE

08.02.21 Planning - Rev A M.G. M.Gill Date Description Chkd Signed Revisions



22 Lower Main St tel: +353 (0) 58-44122 Dungarvan tel: +353 (0) 58-44244 Co. Waterford email: info@hydroenvironmental.ie Ireland web: www.hydroenvironmental.ie

Client:

MKO

COLLE WF, Co. WESTMEATH

DRAINAGE DETAILS 2

Figure No: 502

Drawing No: P1320--2-0221-A1-502-00A Project No.: P1320-2 Sheet Size: A1 Scale: as shown (A1) Drawn By: M.Gill Date: 17/02/21 Checked By: M.G.