



- Notes:**
1. MONITORING SURVEY CARRIED OUT BY SLR CONSULTING JULY 22nd-23rd 2024.
 2. THIS PLAN IS ORIENTATED TO ORDNANCE SURVEY NATIONAL GRID PLAN AND HEIGHT DATUM DERIVED FROM THE ORDNANCE SURVEY ACTIVE NETWORK: OSGB36(OSGM15OSTN15).
 3. WHILE EVERY EFFORT HAS BEEN MADE TO INCLUDE ALL ACCESSIBLE DETAIL, SOME FEATURES MAY NOT BE SHOWN IF OBLSCURED AT THE TIME OF SURVEY (e.g. PARKED VEHICLES/BOATS/OVERGROWN AREAS). ONLY MAJOR TREES SURVEYED IN WOODED/OVERGROWN AREAS.
 4. THE ACCURACY OF THIS SURVEY IS COMMENSURATE WITH THE DRAWING SCALE SPECIFIED WITHIN THE TITLE BLOCK. ALL CRUCIAL DIMENSIONS SHOULD BE CHECKED ON-SITE.
 5. THE SCALE FACTOR HAS BEEN REMOVED FROM CONTROL STATION: SLR2
 6. OS DIGITAL DATA IS SHOWN IN GREY

- Legend:**
- SPOT LEVEL
 - SURVEY CONTROL STATION WITH ID
 - KERB BOTTOM
 - KERB TOP
 - CHANGE IN SURFACE
 - WALL BOTTOM
 - FENCE
 - GATE
 - WALL TOP
 - BUILDING HATCH
 - PLANT
 - STEEL COLUMN
 - WATER
 - TREE - BLUEISKY NATIONAL TREE MAP
 - TREE

- SURVEY ABBREVIATIONS**
- | | | | |
|------|---------------------------|-----|-----------------------|
| BB | Beacons Beacon | LR | Life Ring |
| BC | Building Canopy | MM | Manhole |
| BH | Bench | MMR | Marker |
| BM | Bench Mark | PD | Post |
| BSY | Boundary | PTH | Door Threshold Level |
| BOL | Bolard | RL | Ridge Level |
| BT | Bolton Telecom Manhole | RE | Ridge Level |
| CCTV | Closed Circuit Television | RL | Ridge Level |
| CP | Chamber Pit | RNP | Ridge Name Plate |
| CTV | Cable Television Manhole | RS | Sign Post |
| CUL | Culvert | SL | Soil Light |
| DK | Drain Pipe | SO | Soil Level |
| DP | Drip Pipe | ST | Stop Trip |
| DPC | Damp Proof Course | STP | Strip (Tree) |
| DWB | Dog Waste Bin | SV | Stop Valve |
| EB | Electricity Box | SWP | Soil Vent Pipe |
| EL | Eaves Level | SW | Storm Water |
| EP | Electricity Pole | SY | Stay (e.g. Pylon, TP) |
| EP | Electricity Pole | STP | Stand Pipe |
| IFL | Internal Floor Level | TAP | Telephone Call Box |
| IN | Invert | TCL | Tackle |
| IP | Iron Pipe | TCS | Threshold Level |
| FE | Fire Alarm | TL | Traffic Light |
| FA | Fire Alarm | TL | Traffic Light |
| GB | Gas Box | TK | Top of Wall |
| GV | Gas Valve | TP | Telegraph Pole |
| GP | Gate Post | TPT | Trailer Post |
| GRIT | Gully | UB | Under Beam |
| G | Gully | ULS | Under Level |
| FH | Hydrant | ULS | Under Level |
| IC | Intercom | WLS | Window Sill Level |
| IT | Intercom | WHL | Window Head Level |
| IO | North Outlet | WL | Water Level |
| LB | Life Bury | WM | Water Meter |
| LP | Lamp Post | WO | Wash Out |

- FENCE TYPES**
- | | |
|-----|--------------------|
| BW | Barbed Wire |
| CB | Chain Boarded |
| CL | Chain Link |
| IR | Iron Rail |
| GP | Gilchrist Palisade |
| PWW | Post & Wire |
- LEVEL PREFIX DESCRIPTIONS**
- | | |
|-----|--------------|
| CL | Cover Level |
| GL | Ground Level |
| IL | Invert Level |
| BL | Basal Level |
| SFL | Soil Level |
| CP | Catch Pit |

SCENARIO 4
 SPILL SCENARIO LOOKS AT CONTAINING 10.875M³ WITHIN THE SITE. CONTAINMENT WITH GATE REMAINING SHUT AND BLIND WALL ENDS EXTENDED INTO EMBANKMENT TO REMOVE GAPS AT END. TOP OF LIQUID LEVEL OF 88.000m A.O.D.
 CONTAINMENT = 10.875m³ (10.875,0000m³)

HATCHING SHOW EXTENTS OF CONTAINMENT

EXTENT OF SPILL

1	ADDITIONAL CONTAINMENT MODEL	0924	GJH	NS	VSQ
0	TOPOGRAPHIC SURVEY	0724	GJH	NS	VSQ
Rev	Amendments	Date	By	CHK	Auth

SLR
 www.slrconsulting.com

Client: **Biogen**

Project: **WESTWOOD AD PLANT RUSHDEN**

Drawing Title: **CONTAINMENT MODELLING**

Scale: 1:250	@ A0	SLR Project No: 403.065590.00001
Designer: GJH	Checked: NS	Drawn: VSQ
Date: 09/24	Date: 09/24	Date: 09/24

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