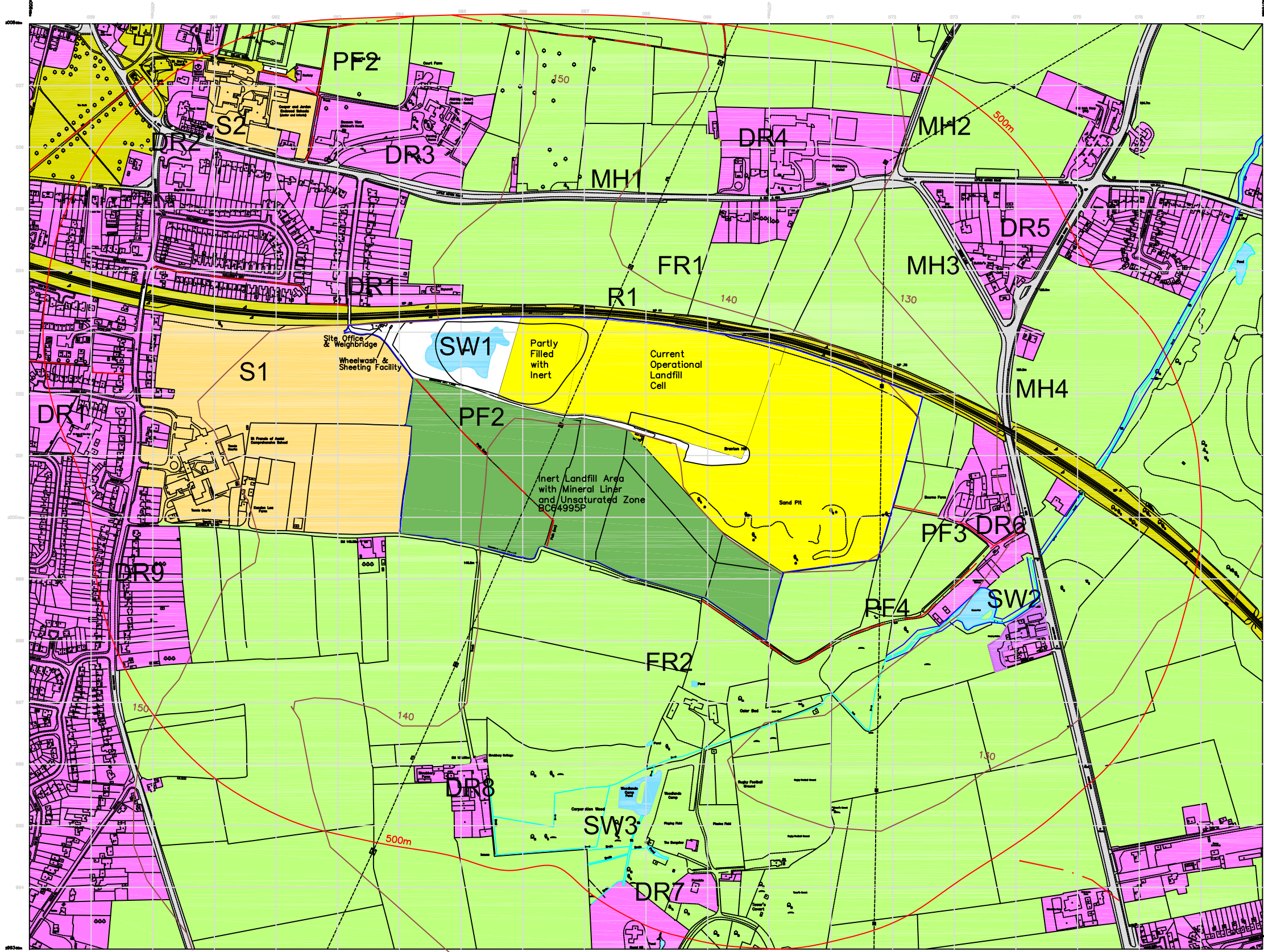


The Contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points prior to the commencement of works.
 This drawing must be read with and checked against any structural or other specialist drawings provided by the client.
 The Contractor is to comply in all respects with the current Building Regulations and CDM regulations whether or not specifically stated on these drawings.
 This drawing is not intended to show details of foundations, ground conditions or ground contaminants. Each area of ground relied upon to support the proposed works, including drainage, depicted must be investigated by the contractor, suitable methods of foundation be provided and any suspect contaminants on or within the ground covered by the works be further investigated by a suitable expert.

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- Notes**
- Datum Contours
 - Permit Extension Boundary
 - Current Permit Installation Boundary
 - Freehold Boundary
 - Indicative Flood Plain zone based on Environment Agency Flood Map
 - Existing Landfill Cell
 - Extension Area
 - Domestic Dwellings
 - Open Spaces, Parks and Farmland
 - Schools and Colleges
 - Railways
 - Major Highways
 - Surface Water Bodies
 - Public Open Spaces
 - Distance from Licence Boundary
 - Footpaths
 - Proposed Future Extension Landfill Cell

Schools and Colleges Receptors
 S1 St Francis of Assisi Comprehensive School. Classrooms 280 metres west south west of the site. Playing fields within 25 metres
 S2 Cooper and Jordand Endowed Schools Junior and Infant Classrooms 370 metres north west of the site. Playing fields within 320 metres

Surface Water Bodies Receptors
 SW1 Current pool within the the base of licence permit boundary
 SW2 Bourne Pool 422 metres west south west of current landfill boundary
 SW3 Woodlands Camp Ponds 500 metres from curren landfill

Public Footpaths Receptors
 PF1 Starts alongh site road
 PF2 Starts alongh site road
 PF3 256 metres to the east edge of the current landfill
 PF4 237 metres to the south of the landfill

Open Spaces, Parks and Farmland Receptors
 FR1 Mixed arable and pasture land
 FR2 Pasture land

Railway Receptor
 R1 Railway used for commercial freight only, no passenger trains

Major Highway Recpetors
 MH1 Railway used for commercial freight only, no passenger trains
 MH2 Gould Firm Road 334 metres to the north east
 MH3 Green Lane 314 metres from edge of landfill
 MH4 A452 Chester Road 405 metres at its nearest point

Domestic Dwellings Receptors DR

- DR 1. North and north west of the site. Closest property within 25 metres.Branton Hill Lane is the access to the site
- DR 2 Properties that are 300 to 450 metres north west and west north west of the landfill footprint
- DR 3 200 metres directly north of the site boundary, not currently being landfilled
- DR 4 Properties and a hotel directly 150 metres north and north east of the current landfill area
- DR 5 Properties that are 320 metres noryh east to east north east from current landfill boundary
- DR 6 Properties 320 metres east south east of the current landfill boundary
- DR 7 Isolated properties 450 metres south of the proposed landfill footprint and 750 metres south of the current landfill
- DR 8 Farm and Cottage 300 metres south of the proposed landfill and 580 metres south of the current landfill
- DR 9 Aldridge town propoerties 400 metres to the east of the landfill site and 580 metres away from the current landfill operations

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Client: BLISS SAND AND GRAVEL			
Project: PERMIT VARIATION TO EXTEND BOUNDARY			
Title: ENVIRONMENTAL SETTING AND INSTALLATION DRAWING			
Date: FEB 2016	Scale: 1:2500		
Drawn: ARM	Project No.:	Drw No.: DESID 2	Rev.:
Checked: ARM			