



RAMS FACTORY™ OUTPUT

• LIVE DOCUMENT

CDM 2015

BS EN 1433

REV 01

Replacement ACO Drainage

Works · phased, out-of-hours.

Phased removal and reinstallation of approximately **136 linear metres** of failed surface-water drainage across **eight defined work areas** at an operational pharmaceutical distribution centre. The site stays live throughout — every method, sequence and control in this document is engineered to keep yards open while we put the new system in.

CLIENT

Apex Facilities

Group · UK

END USER

Northwind Pharma

Logistics

CONTRACTOR

Built AI

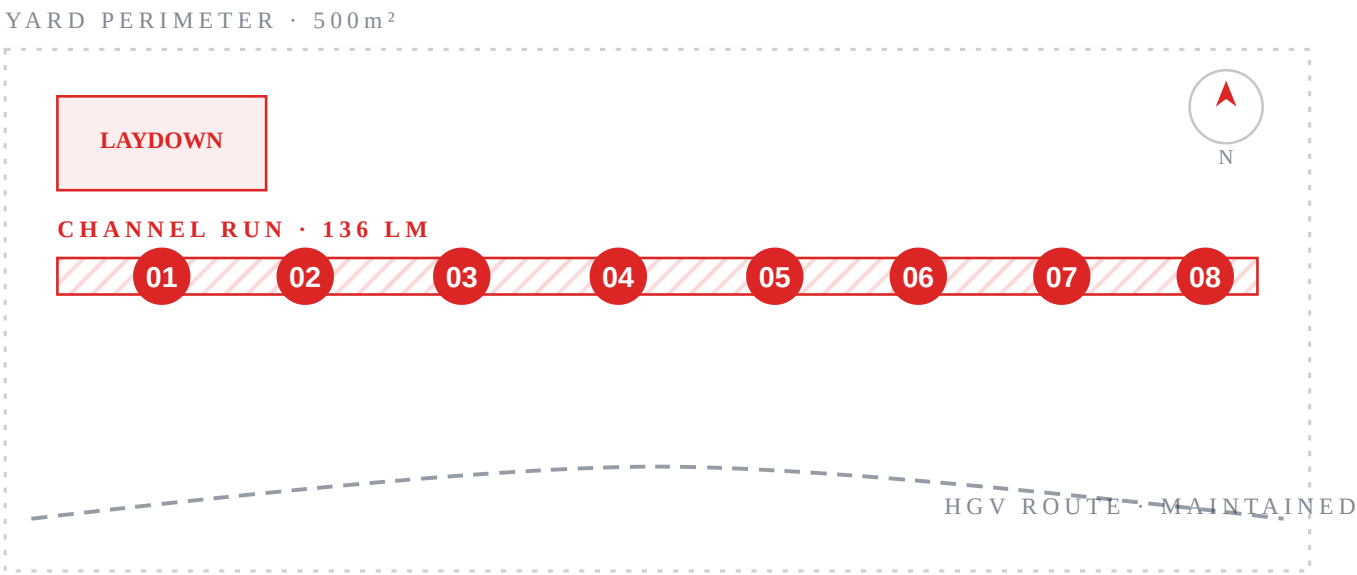
Principal contractor

MOBILISATION

Fri 14-03-26

Welfare + plant only

Eight zones. One operational yard. **Zero closure.**
The work is choreographed around HGV movements, not the other way round — Saturdays and Sundays for breakout and pours, weekday afternoons reserved for cure inspections and finishing.



01

DOCUMENT CONTROL

The paperwork, first.

Project particulars, the parties involved and the assumed scope. This is

the contract of certainty
before any tooling
enters the yard — read
once, agreed, signed.

PROJECT Replacement ACO Drainage Works
SITE Northwind Distribution Centre, Compass Park, Maple Lane, Wickford SS12 7AA
CLIENT Apex Facilities Group
END USER Northwind Pharma Logistics
PRINCIPAL CONTRACTOR To be confirmed by client
CONTRACTOR Built AI · CDM contractor
MOBILISATION DATE Friday 14 March 2026
DURATION Phased across 8 defined areas
PRIMARY WORKING DAYS Saturdays & Sundays — out-of-hours

SUPPLEMENTARY HOURS

Mon-Fri after 14:00, controlled tasks only

02

SCOPE & INTERFACE

What gets done. What stays running.

Two parallel narratives: the construction works on one side, the live operation of the distribution centre on the other. They never collide because we engineer them not to.



Scope of works

Saw-cutting and breakout of existing reinforced concrete; removal of failed ACO units; excavation to formation; installation of ACO S150; doweled slab interfaces; reinforced concrete reinstatement in C40/50 rapid-cure; phased curing and reopening.



Interface with live operations

Vehicle access continuous. Emergency routes preserved. No yard fully closed at any point. Phased working with strict segregation between construction zones and operational traffic — supervised and signed off before each release.



Vehicle access

Continuous access for delivery vehicles is maintained at all times.



Emergency routes

Emergency access kept clear and unobstructed throughout the programme.



Phased working

One area live at a time (max two if safe and agreed) — no full yard closure.



Segregation

Heras + Chapter 8 between construction zone and operational traffic, end-to-end.

03

RESPONSIBILITIES

Who owns what.

CDM 2015 duty allocation, written down so it cannot be assumed. Built AI brings the works package; the client brings the site rules; both meet at the supervisor's desk every morning.



Built AI

- Plant, labour, supervision and temporary works
- Site setup within the agreed laydown
- Traffic management within defined work zones
- Compliance with CDM 2015 (as contractor)
- RAMS implementation and toolbox briefings
- Quality assurance and concrete cube testing



Apex Facilities Group / Northwind Pharma

ASSUMED

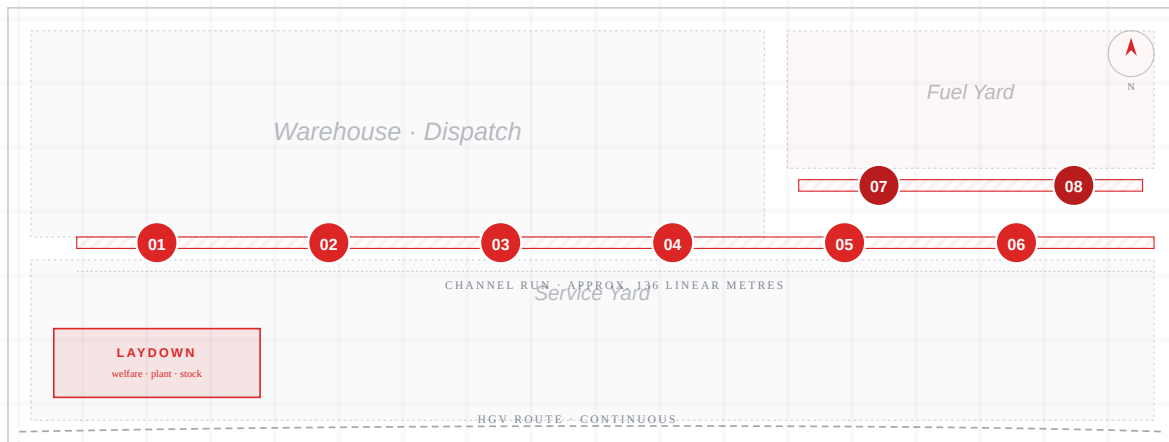
- Appointment of principal contractor (if not Built AI)
- Site rules and operational constraints, including access windows
- Coordination of operational vehicle movements
- Provision of welfare/utilities tie-in points where applicable
- Witness sign-off at area release and reopening

04

WORK AREAS

Eight zones. One choreography.

The 136 linear metres are divided into eight independently sequenced areas across the Fuel Yard, Service Yard and Rear Shutter / Dispatch zones. Each zone runs the same seven-step micro-programme; the macro-programme stitches them together.



- SERVICE YARD ZONES
- FUEL YARD ZONES
- LAYDOWN
- MAINTAINED HGV ROUTE

Sequence per zone

- 01 · Isolation & segregation
- 02 · Breakout & removal
- 03 · Channel installation
- 04 · Reinforcement & dowelling
- 05 · Concrete reinstatement
- 06 · Curing & protection
- 07 · Reopening to traffic

Working pattern

Primary construction on **Saturdays and Sundays** (out-of-hours). Supplementary tasks weekdays after **14:00** only.

No disruptive excavation or major concrete pours during peak operational hours. High-noise activity stays on the weekend.

Live-site safeguards

- HGV movements continuous
- Delivery turning circles maintained
- Emergency routes preserved
- Pedestrian safety controls
- Noise managed during weekday work

05

PROGRAMME

The week,
drawn out.

Mobilisation Friday 14
March 2026 — welfare,
plant and laydown only.
From the following
weekend, the rhythm
settles in: weekends do
the heavy work,
weekday afternoons
handle the quiet
preparation between
pours.

MON 16·03 Site live NO WORKS AM	TUE 17·03 Site live NO WORKS AM
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Dowel drilling 14:00 ONWARD Reinforcement PREP FOR WEEKEND	Cure inspection 14:00 ONWARD Finishing works SNAG & MAKE GOOD
WED18-03 Site live NO WORKS AM Minor breakout 14:00 ONWARD Plate adjustments IF TRAFFICKED	THU19-03 Site live NO WORKS AM Pre-pour prep 14:00 ONWARD Material check-in WEEKEND STOCK
FRI20-03 Site live NO WORKS AM Set-up + briefing 14:00 ONWARD Ready for weekend RAMS RE-BRIEF	SAT21-03 Saw cutting 10:30 – 13:00 Major breakout 13:00 – 16:00 Channel install 16:00 – 17:00
SUN22-03 Reinforcement 08:00 – 11:00 Concrete pour 11:00 – 15:00 Protect & cure 15:00 – 17:00	

Mobilisation - Fri 14 Mar 2026

- Welfare unit + bundled fuel store delivery
- Mini excavator & attachments
- Concrete saws and small tools
- Road plates, barriers, fencing
- First materials drop (channels, mesh, dowels)
- Laydown setup + segregation fencing
- Site induction and RAMS sign-off

NO INTRUSIVE WORKS ON DAY ONE

Phasing logic

- Each area completed end-to-end before the next
- One high-risk excavation live at a time
- Pours scheduled to the late Sunday slot
- 24–48 hr cure before reopening
- Road plates if early traffic access required

Duration assumptions

- Weekend working pattern
- C40/50 rapid-cure concrete
- Favourable weather windows
- No abnormal ground conditions
- No unforeseen service diversions

06

MATERIALS

The bill, itemised.

Everything that goes into the trench, the slab and the laydown. Standards, sources and storage all named — to BS EN 1433, manufacturer guidance and project specification.

DRAINAGE SYSTEM

4.1

ACO S150 channel~226mm invert depth

Polymer concrete, 150mm internal width

Slotted gratingsMin D400

Ductile iron · load-class to suit

Locking mechanismsManufacturer std

Channel security

Connectors & end capsPer layout

Factory-formed

Joint sealantAs spec

Approved channel grade

CONCRETE & REINFORCEMENT

4.2

Ready-mix concreteC40/50

Rapid-cure, early strength

Slab mesh	A393
Reinforcement	
Dowel bars	Ø20 × 600mm
Slab interface continuity	
Dowel spacing	600mm c/c
Across slab joint	
Chemical resin	COSHH
Approved structural grade	
Joint filler / sealant	Flexible
Expansion + isolation	
SUB-BASE & TEMPORARY WORKS	4.3 / 4.4
MOT Type 1	Layers ≤150mm
Granular sub-base where required	
Bedding & haunching mix	As spec
Concrete	
Steel road plates	Various
Trafficking over works	
Heras fencing	2.0m
Segregation	
Chapter 8 barriers + cones	As required
TM controls	
Timber shuttering	Per pour
Formwork	
CONSUMABLES, TESTING & STORAGE	4.5–4.7
Marking spray paint	High-vis
Setting out	

Bunded fuel container	+ spill kit
Within laydown	
Curing compound + polythene	As spec
Pour protection	
Concrete cube moulds	QA pack
One per pour minimum	
Slump test equipment	QA pack
On delivery of mix	
Material storage	Off-ground
Laydown · service yard	

07

PLANT & EQUIPMENT

What we bring, what it does.

Inspected before delivery, certified, operated only by trained and competent personnel. Daily check sheets maintained; nothing left running unattended; everything immobilised at end of shift.



Mini excavator (1.5T-3T)

Breaker attachment for controlled concrete breakout, bucket for excavation and material handling. CPCS/NPORS-trained operator only. Daily inspection log. No persons within swing radius.



Concrete saws

Floor saw for full-depth slab cuts; hand-held for edges and detail. Water suppression for dust control mandatory. Pre-use inspection, exclusion zone, hearing/eye/RPE.

Hydraulic breaker

Controlled concrete breakout within saw-cut limits. Noise managed.

Plate compactor

Sub-base preparation in layers $\leq 150\text{mm}$; verified with laser level.

Poker vibrator

Concrete consolidation at pour. Works alongside power float (if used).

Laser level + line/pin

Channel alignment, falls and finished slab level verification.

Road plates

Temporary trafficking over poured zones during cure.

Heras + Chapter 8

Segregation, exclusion zones and pedestrian diversion.

Lifting keys & slings

Certified, for grates and channel sections. Manual aids in support.

Welfare unit

First aid, eye-wash, fire extinguishers, hand-wash and PPE store.

08

SEQUENCE

Thirteen steps, **one** **direction.**

The macro-sequence followed in every one of the eight zones. No step starts until the supervisor has signed off the previous one.

01 Pre-start coordination & area release	02 Traffic management & segregation	03 Saw cutting of existing slab	04 Concrete breakout & channel removal
05 Excavation to formation	06 Sub-base preparation & compaction	07 ACO channel installation & alignment	08 Dowel bars & reinforcement
09 Concrete pour & finishing	10 Curing & protection	11 Strength verification & inspection	12 Reopening to traffic
13 Move to next area			

09

DETAILED METHOD

The procedures, step by step.

SMSTS-supervised,
briefed daily, signed off
in stages. Each
procedure has a clear
objective, a numbered
method, and the critical
control note that must
hold true before
progressing.

Pre-start & area release

7.1

Objective — safe commencement in each area.

- 01 Confirm area release with site operations team.
- 02 Verify vehicle routes are clear.
- 03 Establish segregation barriers and cones.
- 04 Install warning signage.
- 05 Confirm emergency access routes remain clear.
- 06 Daily briefing and task-specific toolbox talk.
- 07 Check permits to work and inspect plant.
- 08 Review any service drawings.

NOTE — No works commence until supervisor signs off safe setup.

Traffic management & segregation

7.2

Objective — protect workforce and site users.

- 01 Install Chapter 8 barriers around work zone.
- 02 Cones to define the exclusion area.
- 03 Position signage indicating construction works.
- 04 Establish dedicated plant entry/exit point.
- 05 Assign banksman for plant movements.
- 06 Review layout with site representative.
- 07 Maintain barrier integrity throughout shift.
- 08 Adjust segregation as work front moves.

NOTE — Barriers remain in place during curing where required.

Saw cutting of existing concrete

7.3

Objective — clean breakout edges and controlled removal.

- 01 Mark exact breakout line in spray paint.
- 02 Confirm slab depth (max 200mm assumed).
- 03 Set floor saw to required depth.
- 04 Implement water suppression for dust control.
- 05 Conduct full perimeter saw cut.
- 06 Double-check alignment and depth.
- 07 Inspect cut edges for integrity.

NOTE — Operatives in eye / hearing / respiratory protection as required.

Breakout & channel removal

7.4

Objective — remove failed slab and drainage cleanly.

- 01 Deploy mini excavator with breaker attachment.
- 02 Break slab within saw-cut boundaries.
- 03 Remove broken concrete sections safely.
- 04 Remove existing ACO channel units.
- 05 Break out bedding and haunching.
- 06 Load waste into skip; segregate where reusable.
- 07 Inspect formation condition.

NOTE — Banksman controls all plant movement.

Excavation & formation prep

7.5

Objective — stable base for new channel installation.

- 01 Excavate to required formation depth.
- 02 Check invert levels against existing drainage.
- 03 Remove loose or soft material.
- 04 Install MOT Type 1 where required.
- 05 Compact in layers using plate compactor.
- 06 Confirm line and level using laser level.
- 07 Supervisor inspection before proceeding.

NOTE — No installation proceeds until formation is approved.

ACO channel installation

7.6

Objective — install drainage accurately and securely.

- 01 Set string line to establish alignment.
- 02 Install concrete bedding layer.
- 03 Position ACO channel sections.
- 04 Check line and level continuously.
- 05 Connect channel sections securely.
- 06 Install end caps where required.
- 07 Concrete haunching to both sides.
- 08 Re-check falls and invert alignment.
- 09 Install grates temporarily to protect channel.

NOTE — Installation in accordance with manufacturer guidance.

Dowel drilling & reinforcement

7.7

Objective — reinstate structural slab continuity.

- 01 Mark dowel positions at 600mm centres.

- 02 Drill holes into existing slab edge.
- 03 Clean drilled holes of dust.
- 04 Inject approved chemical resin.
- 05 Insert Ø20 × 600mm dowel bars.
- 06 Allow resin to cure.
- 07 Position A393 mesh reinforcement.
- 08 Tie reinforcement securely; verify cover.

NOTE — Supervisor inspection prior to concrete pour.

Concrete pour & finishing

7.8

Objective — reinstate slab to structural and operational standard.

- 01 Confirm delivery time of ready-mix.
- 02 Slump test on arrival.
- 03 Pour C40/50 rapid-cure concrete.
- 04 Compact using poker vibrator.
- 05 Level to existing slab height.
- 06 Form expansion joints as required.
- 07 Finish surface to match adjacent texture.
- 08 Install temporary protection barriers.
- 09 Record pour time and conditions.

NOTE — Concrete cube samples taken per pour.

Curing, protection & reopening

7.9 / 7.10

Objective — protect concrete during strength gain, then return to use.

- 01 Apply curing compound or cover surface.

- 02 Install Heras / barriers around pour.
- 03 Prevent trafficking of fresh concrete.
- 04 Monitor weather conditions.
- 05 Daily visual inspections; review cube test results.
- 06 Confirm minimum strength achieved.
- 07 Remove barriers, road plates if used.
- 08 Clean area thoroughly; confirm reopening.

NOTE — Minimum 24-48 hours cure prior to traffic, subject to confirmation.

Area completion & transition

7.11

Objective — close out one zone, open the next.

- 01 Final inspection of completed zone.
- 02 Photograph completed works.
- 03 Record as-built measurements.
- 04 Confirm no debris remains.
- 05 Relocate barriers to next zone.
- 06 Repeat sequence for subsequent area.

NOTE — Sign-off entered into the QA pack before progression.

10

QA & TESTING

**Verified,
not**

assumed.

Every pour gets a slump test and a cube. Every zone gets a supervisor pre-pour checklist. Every reopening is signed for. The QA pack lands with the client at completion — concrete cube certificates, pour records, photographic record, marked-up drawing.

Pre-pour checklist

- Channel alignment & levels correct
- Invert depth confirmed
- Haunching complete
- Dowels installed and secure
- Mesh positioned with correct cover
- Formwork secure and sealed
- Work zone segregated and safe
- Weather conditions suitable

Concrete testing

- Slump test on every delivery
- Min one cube per pour
- Labelled by area / date / mix

- Compressive strength at lab
- Certificates retained in QA file
- Reopening only on confirmed strength

As-built records

- Photographs before / during / after
- Pour records documented
- Cube test results recorded
- Level adjustments documented
- Drawing marked up to as-built
- Compiled QA pack issued at handover

11

HEALTH & SAFETY

Controls, named.

CDM 2015. Health & Safety at Work Act 1974. HSE guidance. Site rules. Built AI internal procedures. Then the specific controls that matter for this scope: dust, noise, plant, manual handling,

concrete, fuel and weather.

Induction & briefings

All operatives inducted before works. Daily task-specific toolbox talks. RAMS briefed and signed by all operatives. Supervisor confirms understanding of live-traffic risk.

Segregation

Heras + Chapter 8. Cones for plant routes. Pedestrian diversions. Dedicated banksman. No open excavations unprotected. Road plates where required.

Plant & machinery

CPCS/NPORS operators only. Daily inspection logs. Banksman for restricted-visibility movements. Plant immobilised end-of-shift; no plant left running unattended.

Manual handling

Mechanical aids first. Team lifting for awkward items. Lifting keys for grates. Manual handling training; avoid twisting and unsafe postures.

Concrete & chemical

Resin handled with gloves; COSHH on file. Skin contact avoided through PPE; eye-wash in welfare. Spill kits for fuel and chemicals.

Dust control

Wet cutting. RPE where required. Controlled cutting to minimise dust. Damp-down housekeeping; no dry sweeping.

Noise

High-noise work confined to weekends where practicable. Hearing protection mandatory. Plant maintained; idling minimised.

Excavation

Excavation limited to channel width. No entry into unsupported excavation. Edges protected; no undermining of adjacent slab.

Fire & environmental

Extinguishers in laydown. Fuel in bunded container. No hot works without permit. Waste segregated; concrete washout controlled; no discharge to drains.

12

DEMOBILISATION

**Leave the
yard
cleaner
than
found.**

Completion is not "last pour cured". Completion is final walkover, snags

closed, QA pack
delivered, laydown
reinstated, ground
checked, sign-off in
writing.

Final area + temporary works

- Final pour completed and protected
- Curing observed; cube testing logged
- Surface finish inspected; grates secured
- Heras, Chapter 8, cones and signage removed
- Road plates removed where no longer needed
- Shuttering dismantled and disposed

Plant, welfare & laydown

- Mini excavator and attachments off-site
- Saws, compactor, generator, road plates
- Welfare unit disconnected and removed
- Bunded fuel and washout area cleared
- Ground checked for contamination
- Laydown swept; reinstated to original

QA documentation handover

- Concrete cube test certificates
- Pour records (date / mix / area)
- Photographic record of works
- Delivery tickets if required

- Marked-up drawing of completed areas
- Snagging rectification confirmation

Final walkover & formal completion

- Joint walkover with client representative
- Snags identified, recorded and closed
- All eight areas reinstated
- Concrete strength confirmed
- Site returned to full operational status
- Documentation issued; sign-off obtained

13

RISK ASSESSMENT

Hazards, named. Then reduced.

Likelihood × severity,
before and after
controls. Dynamic risk
assessment runs daily;
this register is the
baseline, reviewed if
conditions change.

LIKELIHOOD (L)

- 1 Rare
- 2 Unlikely
- 3 Possible
- 4 Likely
- 5 Almost certain

SEVERITY (S)

- 1 Minor injury
- 2 First aid
- 3 Medical treatment
- 4 Major / RIDDOR
- 5 Fatality / life-changing

		L1	L2	L3	L4	L5
SEVERITY →	S5	5	10	15	20	25
	S4	4	8	12	16	20
	S3	3	6	9	12	15
	S2	2	4	6	8	10
	S1	1	2	3	4	5
		← LIKELIHOOD				

HAZARD

Live vehicle movements (HGV / vans)

AT RISK

Operatives, drivers, site staff

INITIAL

20 · VH

CONTROLS

Heras + Chapter 8 segregation, phased working, banksman for plant movements, agreed access windows, signage, emergency routes maintained, daily ops coordination, end-of-shift inspections.

RESIDUAL

10 · MED

HAZARD

Pedestrian interface

AT RISK

Site staff, visitors, operatives

INITIAL

12 · HIGH

CONTROLS

Barriered exclusion zones, clear pedestrian diversion routes, signage, supervisor monitoring, briefings, restricted access to work zones.

RESIDUAL

4 · LOW

HAZARD

Mini excavator operation

AT RISK

Operators, nearby operatives

INITIAL

16 · VH

CONTROLS

CPCS/NPORS trained operator, daily checks, exclusion zone, banksman for movements, stable ground checks, no persons in swing radius, shut down when unattended.

RESIDUAL

8 · MED

HAZARD

Hydraulic breaker use

AT RISK

Operatives

INITIAL

9 · MED

CONTROLS

Eye / face / hearing protection, controlled breakout within saw-cut limits, HAVS exposure management, dust suppression, safe stand-off distances.

RESIDUAL

3 · LOW

HAZARD

Concrete saw — blade contact / entanglement

AT RISK

Operatives

INITIAL

12 · HIGH

CONTROLS

Trained operatives only, guards in place, exclusion zone, correct PPE, pre-use inspection, safe fuelling, stop/start controls, stable stance and clear cutting line.

RESIDUAL

4 · LOW

HAZARD

Silica dust exposure (cutting / breakout)

AT RISK

Operatives

INITIAL

16 · VH

CONTROLS

Wet cutting / water suppression, RPE where required, no dry sweeping, good housekeeping, limit exposure time, ventilation.

RESIDUAL

8 · MED

HAZARD

Noise exposure (saws, breaker)

AT RISK

Operatives

INITIAL

9 · MED

CONTROLS

Hearing protection mandatory, restrict high-noise to weekends where practicable, plant maintenance, limit exposure duration, toolbox talk on noise.

RESIDUAL

3 · LOW

HAZARD

Open excavations / trip & fall

AT RISK

Operatives, site staff

INITIAL

12 · HIGH

CONTROLS

Immediate barriers, no unattended open excavations, road plates as required, lighting if needed, tidy access routes, supervisor checks.

RESIDUAL

4 · LOW

HAZARD

Striking underground services

AT RISK

Operatives

INITIAL

15 · HIGH

CONTROLS

Review service info, controlled excavation, stop work if unidentified services encountered, notify client, implement safe isolation if required.

RESIDUAL

10 • MED

HAZARD

Manual handling (channels, mesh, grates)

AT RISK

Operatives

INITIAL

9 • MED

CONTROLS

Mechanical aids, team lifting, lifting keys for grates, MH training, plan lifts and storage, avoid twisting / awkward postures.

RESIDUAL

3 • LOW

HAZARD

Wet concrete burns / cement contact

AT RISK

Operatives

INITIAL

9 • MED

CONTROLS

Gloves, long sleeves, wash facilities in welfare, eye-wash station, avoid skin contact, toolbox talk on concrete hazards, COSHH on file.

RESIDUAL

3 • LOW

HAZARD

Chemical anchoring resin (COSHH)

AT RISK
Operatives

INITIAL
6 · MED

CONTROLS
COSHH assessment, gloves and eye protection, controlled dispensing, spill kit available, safe storage, hand washing after use.

RESIDUAL
3 · LOW

HAZARD
Fuel spill / environmental

AT RISK
Environment, site users

INITIAL
12 · HIGH

CONTROLS
Bunded fuel storage, spill kits in laydown, refuelling in designated area only, immediate clean-up, controlled waste disposal.

RESIDUAL
4 · LOW

HAZARD
Concrete washout / pollution

AT RISK

Environment

INITIAL

12 · HIGH

CONTROLS

Designated washout area in laydown, no discharge to drains, controlled disposal, supervisor oversight.

RESIDUAL

4 · LOW

HAZARD

End-of-shift unsecured area

AT RISK

Site staff, drivers

INITIAL

16 · VH

CONTROLS

Barriers / signage maintained, road plates installed where required, final supervisor inspection, handover confirmation with site representative, plant secured.

RESIDUAL

4 · LOW

HAZARD

Adverse weather (slips, reduced visibility)

AT RISK

Operatives

INITIAL

9 • MED

CONTROLS

Housekeeping, grit as needed, adequate lighting, suspend works in extreme conditions, suitable footwear and PPE.

RESIDUAL

3 • LOW

Conclusion. After implementation of the listed controls, residual risks reduce to low or medium. Dynamic risk assessment is undertaken daily; this register is reviewed if site conditions change.

14

SIGN-OFF

Briefed.
Understood.
Signed.

No operative starts work without attending the briefing, agreeing the safe system of work and signing this record. Failure to comply is grounds for removal from site.

Confirmation by operative

- I have attended the RAMS briefing for this project.

- The Method Statement and Risk Assessment have been explained to me.

- I understand the scope of works and the sequence of operations.

- I understand the site-specific hazards: live vehicle movements, plant operation, concrete cutting and breakout, excavations, manual handling, concrete works and curing.

- I understand the control measures and safety procedures in place.

- I will use the required PPE at all times and report unsafe conditions immediately.

- I understand that failure to comply may result in removal from site.

NAME (PRINT)

COMPANY

ROLE

SIGNATURE

DATE

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Declaration by Built AI

This RAMS briefing was delivered in full and all operatives confirmed understanding of the content.

SUPERVISOR SIGNATURE

DATE

Witnessed by client

Apex Facilities Group representative — area release and sign-off.

REPRESENTATIVE SIGNATURE

DATE

ABOUT THIS DOCUMENT

Risk Assessment & Method Statement
prepared by Built AI for the phased
replacement of ACO surface-water drainage at
the Northwind Pharma Logistics distribution

STANDARDS

BS EN 1433
CDM 2015
HSWA 1974

centre. To be read in conjunction with the accompanying yard-plan drawing showing the eight defined work areas and the service-yard laydown.

HSE guidance
Manufacturer guidance

DOCUMENT CONTROL

Revision · 01
Issued · 14·03·2026
Status · For approval
Author · Built AI
Audience · Apex Facilities Group

GENERATED WITH

RAMS Factory™
A Built AI workflow pack
builtai.io