

## ECP App I - Pollution Prevention Plan:

Project Name:	Hodder AMP6 Stocks Res	Revision:	A
Date of issue:	17-06-22	Next review date:	17-12-22
Prepared by:	Selena Uttley / Ryan Utley	Approved by:	Graham Rudman
Incident drill frequency: 6 Monthly			
<p><u>Address:</u>  ██████████  ██████████  ██████████  ██████████  ██████████</p> <p><u>Grid Reference:</u>  ██████████  ██████████</p> <p><u>What 3 Words:</u>  ████████████████████</p>			
<p>Objectives of the Plan:</p> <p>To inform emergency and rescue teams of:</p> <ul style="list-style-type: none"> <li>• <b>The nature of the works</b> – Increasing capacity of stocks reservoir by: <ul style="list-style-type: none"> <li>- Raising the weir level BY <b>300mm</b>.</li> <li>- Increasing the height of the wave wall by <b>440mm</b>.</li> <li>- Raising the concrete core level <b>540mm</b>.</li> </ul> </li> <li>• <b>The site and surrounding areas</b> <ul style="list-style-type: none"> <li>- Existing Stocks IRE and Hodder WTW.</li> <li>- Located in a AONB.</li> </ul> </li> <li>• <b>Quantities and locations of any chemicals or substances:</b> Flambank and COSHH locker for COSHH materials located in the site main compound (see plan).</li> <li>• <b>Location and types of response emergency kits:</b> Spill kits available with Hazibags for disposal, first aid kits and fire extinguishers available at various emergency locations (indicated on plan). Emergency response RAMS available on site.</li> <li>• <b>Work force locations and numbers:</b> See below.</li> </ul>			
<p>List of external organisations with contact details:</p> <p><b>Environment Agency:</b> 0800 807 060</p>			

**See incident response plan with external emergency numbers.**

**SharePoint link ; [Emergency Response Plan Stocks Res.pdf](#)**

Distribution List:

- Site team
- Design team
- QES team

### External Contacts

Contact	Office Hours	Out of Hours
Emergency Services (Fire/Police/Ambulance)	999 / 112	999 / 112
Local Police	101(non-emergency)	101(non-emergency)
Local Hospital/NHS Trust	Royal Lancaster Infirmary, Ashton Rd, Lancaster LA1 4RP TEL: 01524 65944	TEL: 01524 65944
Environmental Regulator Incident Hotline	0800 807060	0800 807060
Environmental Regulator Local Contact	0800 80 70 60	0800 80 70 60
Local Authority Emergency Planning Department	01772 537902	01772 537902
Floodline	0845 988 1188	0845 988 1188
Local Water Company/Authority	0345 6723723	0345 6723723
Electricity Company	0800 092 9290	0800 092 9290
Gas Company	0800 111 999	0800 111 999
Waste Management Contractor	Various, see SWMP	Various, see SWMP
Specialist Advice	Environmental Advisor	Environmental Advisor
Specialist Clean Up Contractor	0800 592827	0800 592827

### Internal Contacts

Contact	Office Hours	Out of Hours
Name and Positions of staff authorised/trained to activate and co-ordinate the plan		
<b>Ryan Utley</b> - Site Manager	██████████	██████████
<b>Dave Varley</b> – Works Manager	██████████	██████████
<b>Graham Rudman</b> - Contract Manager	██████████	██████████
<b>Steve Burton</b> – UU Construction supervisor	██████████	██████████
<b>Selena Uttley</b> - Environmental Advisor	██████████	██████████

<b>Steve Hutchinson</b> – Lead QES Advisor	██████████	██████████
<b>Martha Smith</b> – QES Advisor	██████████	██████████

### Chemical Product and Waste Inventory

Substance Trade name:	Solid/ Liquid/Gas or Powder	Maximum Amount	Location on Site Plan	Type of Containment	Relevant Health & Environmental Properties
Diesel	liquid	2,000 L	See plan	Bowser	Flammable
Petrol	liquid	1,000L	See plan	COSHH store	Flammable
Ad-blue	liquid	1,000L	See plan	Drip tray/Bund	Spillage

### Pollution Prevention/spill response Equipment Inventory (on and off site resources)

Type	Location	Amount	Staff Contact	Monitoring frequency
Spill kit	Work area/in machines	2 bins 1 per machine	Site manager	Weekly
Plant nappies	Below mobile plant, stores	Varies	Site manager	Weekly
Absorbent granules	Stores	Min 5 bags	Site manager	Weekly
DD10	Stores	1 bottle	Site manager	Weekly

### Site Plan

Plan shows: <ul style="list-style-type: none"> <li>- Muster Point</li> <li>- Access routes and meeting points</li> <li>- Storage / spill kits</li> <li>- Source, pathway, receptors including existing drainage</li> </ul>
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