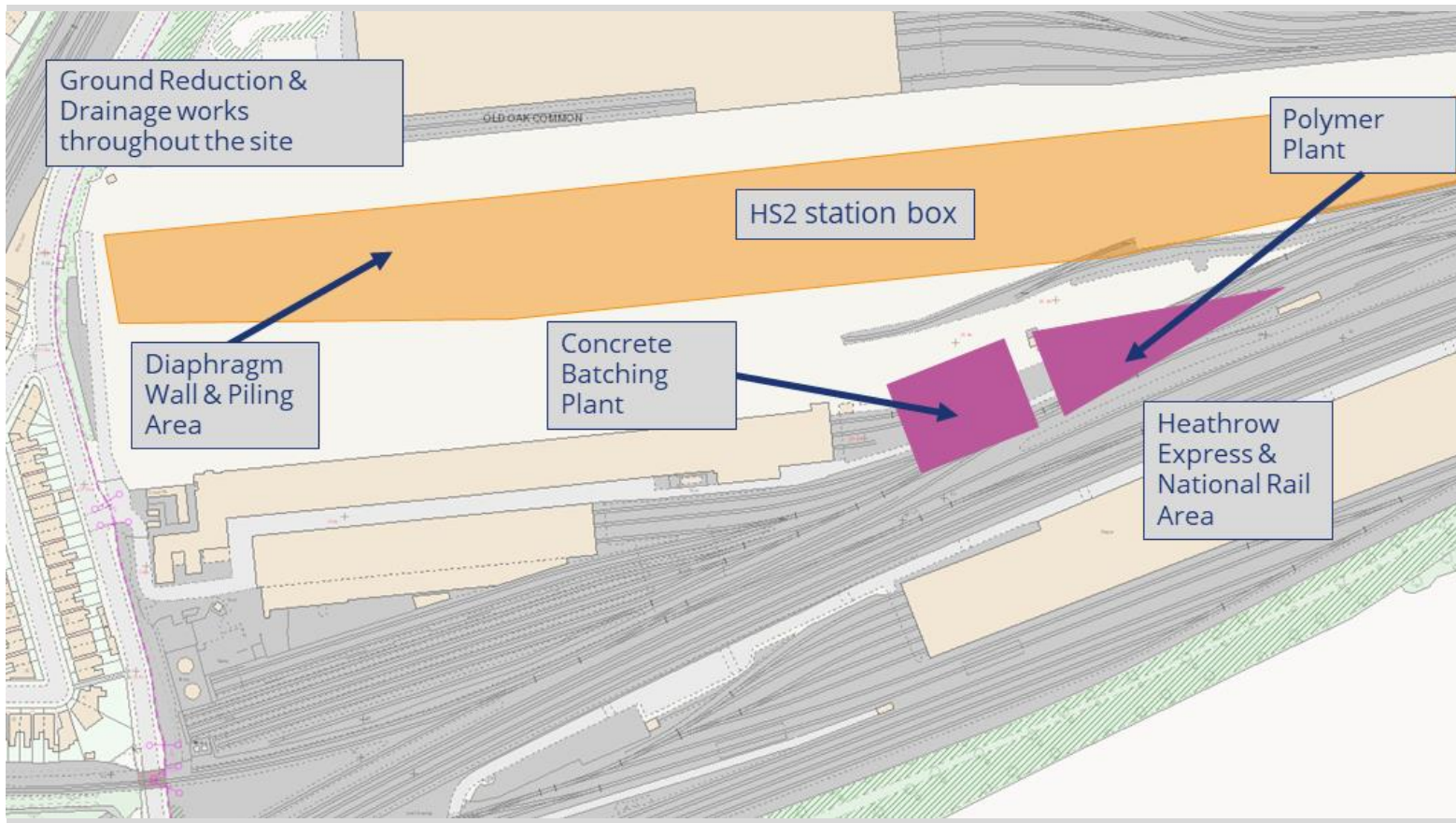


Old Oak Common Station Site Piling & Diaphragm Wall works





Piling & D-Wall Activity

- 6 Anchor piles installed Test frame erection completed
- Piling to commence in West Box end of June, and continue until October
- Diaphragm wall to commence in west box week starting Early June and continuing until September
- 160 piles and 1.8km of Diaphragm wall in total



Concrete Batching & Polymer Plants

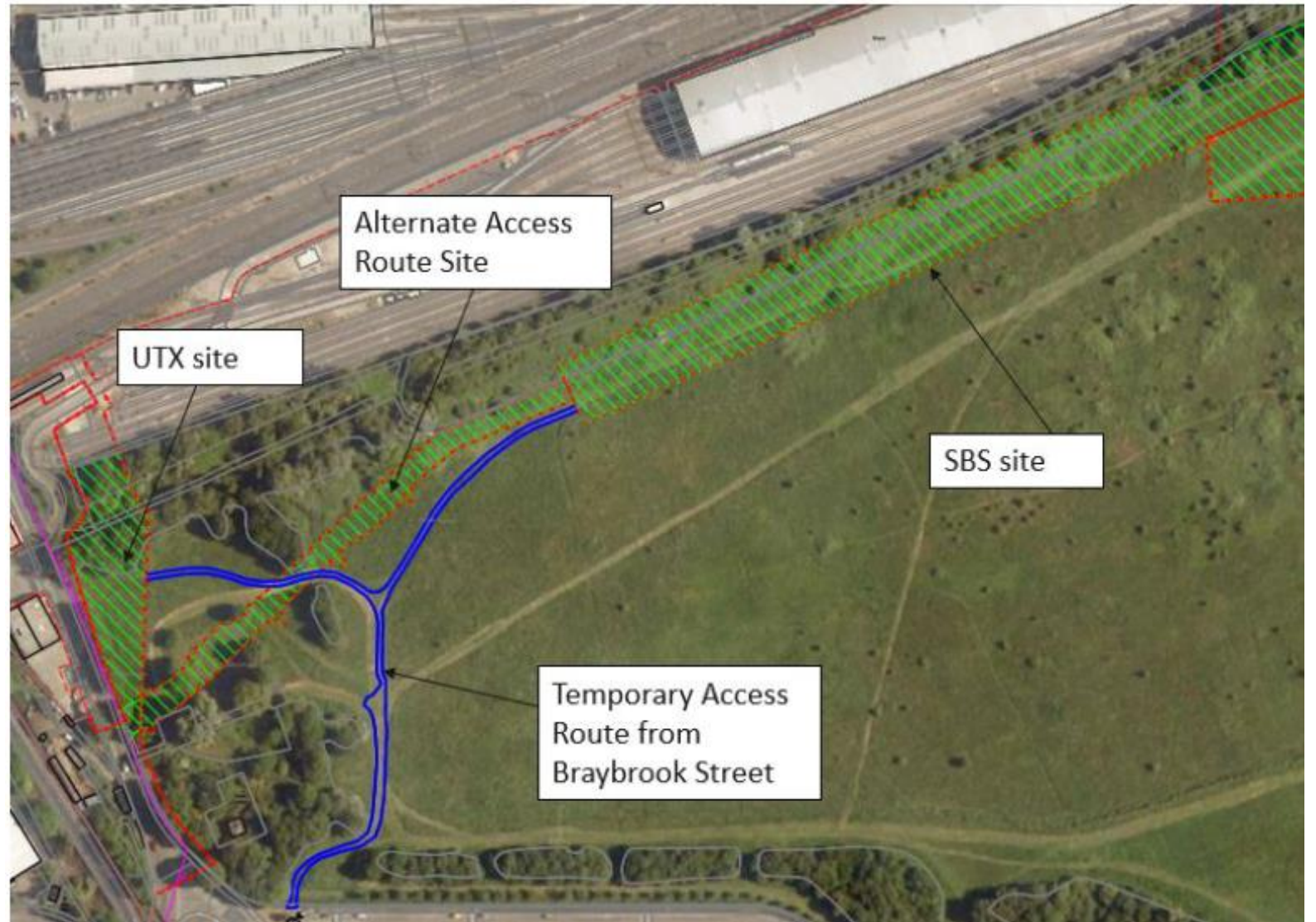
- Concrete Batching Plant will mix concrete on site for use in the piling works
- Production of concrete from the onsite plant from mid-June
- Polymer plant will mix, manage, store and dispose of the support fluid used during the construction of the D-Wall.

Wormwood Scrubs



Current Works

- Removing remaining stumps
- Utilities Investigation Works involving digging small trenches
- Ground investigation works involving digging boreholes and taking samples of the earth
- Over the weekend of 29-31 May and 5-6 June, further utilities investigation works in the Old Oak Common Lane footway adjacent to The Scrubs



Upcoming Works

Begin on site July 2021

- Construct New Access Points off Old Oak Common Lane approx. over 9 weekends
- Construct Site Boundary around UTX approx. 10 days
- Construct Access Road to SBS approx. 20 days
- Construct SBS Compound approx. 10 Days

SBS Tunnelling Works October 2021

- Working 24hours during this period for approximately 1 month

UTX Tunnelling Works November 2021

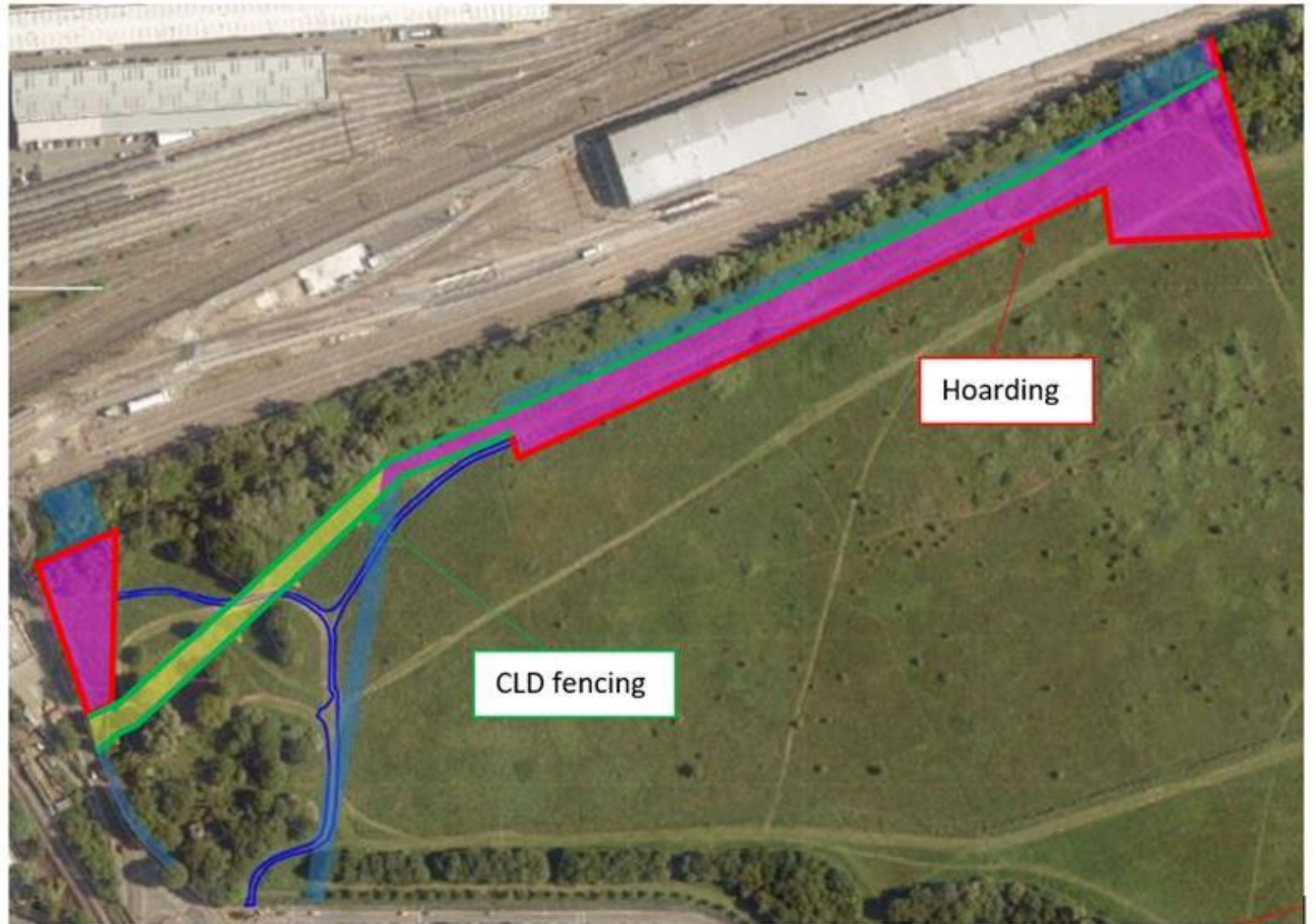
- Working 24hours during this period for approximately 3 months

Demobilize SBS site April 2022



Hoarding Layout

- Opportunity for community input on the design



Future Works



BBVS future work

| Site | May 2021 | Jun 2021 | Jul 2021 | Aug 2021 |
|--|---|---|---|--|
| Old Oak Common Station site | <ul style="list-style-type: none"> Internal site road and concrete surfaces Ground reduction works Temporary utilities and drainage installation Ground strengthening Piling mat installation Site offices installation | <ul style="list-style-type: none"> Internal site road and concrete surfaces Ground reduction works Concrete batching plant/polymer plant installation Piling & diaphragm wall Long term site setup | <ul style="list-style-type: none"> Internal site road and concrete surfaces Piling & diaphragm wall Site offices installation Conveyor installation Permanent site office installation Concrete batching plant installation | <ul style="list-style-type: none"> Internal site road and concrete surfaces Ground reduction works Piling & diaphragm wall Site office installation Conveyor installation Permanent site office installation Concrete batching plant installation |
| Wormwood Scrubs satellite sites | <ul style="list-style-type: none"> Surveys and vegetation clearance | <ul style="list-style-type: none"> Surveys and vegetation clearance | <ul style="list-style-type: none"> Surveys and vegetation clearance | <ul style="list-style-type: none"> Site establishment works |
| Old Oak Common Lane | <ul style="list-style-type: none"> Ground Investigation works | <ul style="list-style-type: none"> Ground Investigation works | <ul style="list-style-type: none"> Ground investigation works to aid the design and construction of the bridges Installation of Monitoring Instruments Piling for bridge abutments | <ul style="list-style-type: none"> Ground investigation works to aid the design and construction of the bridges Installation of Monitoring Instruments |

These dates are indicative and subject to change

BBVS future work

| Site | Sep 2021 | Oct 2021 | Nov 2021 |
|--|---|---|---|
| Old Oak Common Station site | <ul style="list-style-type: none"> • Internal site road and concrete surfaces • Piling & diaphragm wall construction • Permanent site office installation • Concrete batching plant installation • Excavating the box for the HS2 underground station • Conveyor installation • Surveys for Heathrow Express Depot | <ul style="list-style-type: none"> • Internal site road and concrete surfaces • Piling & diaphragm wall construction • Excavating the box for the HS2 underground station • Concrete batching plant installation • Conveyor installation • Permanent site office installation • Tower Crane Installation • Demolition of the Heathrow Express Depot | <ul style="list-style-type: none"> • Internal site road and concrete surfaces • Piling & diaphragm wall construction • Excavating the box for the HS2 underground station • Concrete batching plant installation • Conveyor installation • Permanent site office installation • Tower Crane Installation • Demolition of the Heathrow Express Depot |
| Wormwood Scrubs satellite sites | <ul style="list-style-type: none"> • Stamford Brook Sewer (SBS) diversions and Undertrack Crossing (UTX) works | <ul style="list-style-type: none"> • Stamford Brook Sewer (SBS) diversions and Undertrack Crossing (UTX) works | <ul style="list-style-type: none"> • Stamford Brook Sewer (SBS) diversions and Undertrack Crossing (UTX) works |
| Old Oak Common Lane | <ul style="list-style-type: none"> • Well House Retaining Walls - Enabling Works | <ul style="list-style-type: none"> • Well House Retaining Walls - Enabling Works | <ul style="list-style-type: none"> • Well House Retaining Walls - Enabling Works |

These dates are indicative and subject to change