

# Contract Update

## Week Ending 08.02.26

### N0102 LSIBD Pumping Stations



**Jackson**

# Summary

## Week Ending 08.02.2026

### **Monday 26<sup>th</sup> :**

TSM mobilise for grouting/capping beam repairs at Lappderitch, Build shutters for weed screen base and base, Excavate field for retaining wall at Marshfield, Oldbury Naite Surveys

### **Tuesday 16<sup>th</sup> :**

TSM grout in-pans, Build shutters for weed screen base and base slabs, L-Unit delivery & Muck Away Marshfield, Oldbury Naite Surveys

### **Wednesday 17<sup>th</sup> :**

TSM grout in-pans and demob, Build tie wire frame for bases, Stone up and compact retaining wall Marshfield, Oldbury Naite Surveys

### **Thursday 18<sup>th</sup> :**

Remove birdcage scaffold, Build tie wire frame for bases, Break out concrete track & muck away Marshfield, Oldbury Naite Surveys

### **Friday 19<sup>th</sup> :**

Reduce ground level for retaining wall Marshfield, Clean wet well & prep for pipe install, Oldbury Naite Surveys

**Jackson**

**GOOD WORKS**



**Jackson**

**GOOD WORKS**

# Planned Works

## Week Beginning 09/02/2026

### **Monday:**

ACE install pipes and pumps at Lapperditch, Install shutters and mesh for bases, Stepped excavation for retaining wall at Marshfield, Oldbury Naite Surveys

### **Tuesday :**

ACE install pipes and pumps at Lapperditch, Pour C40/50 concrete weed screen & landing slabs (Lapperditch), Continue excavation and stone up at Marshfield, Oldbury Naite Surveys

### **Wednesday :**

ACE install pipes and pumps at Lapperditch, set shutters and mesh for outfall slab, Continue excavation and stone up at Marshfield, Oldbury Naite Surveys

### **Thursday :**

ACE install pipes and pumps at Lapperditch, Pour C40/50 concrete weed screen & landing slabs (Lapperditch), Continue excavation and stone up at Marshfield, Oldbury Naite Surveys

### **Friday :**

ACE install pipes and pumps at Lapperditch, Strip shutters post concrete pour, Continue excavation and stone up at Marshfield, Oldbury Naite Surveys

**Jackson**

**GOOD WORKS**