# Roosevelt HS- Football Stadium

# BYROM-DAVEY, INC.

Main Contractor: BYROM-DAVEY, INC.



**CPM Scheduling** 

Consultant: HSE CONTRACTORS INC.

**Crew Movement Report** 

## 1. Electrical Crew-Movement

|             | HSE COMSULTANTS  | ROOSEVELT HIGH SCHOOL FOOTBALL STADIUM<br>Electrical Crew Movement |           |                  | BYROM-DAVEY, INC.  |
|-------------|--|--|-----------|------------------|--|
| Activity ID | Activity Name  | Original Start<br>Duration   | Finish    | Total Float 2024 | 2025   2026<br>  |
| ■ FF-1170   | ELECTRICAL - TRENCHING FOR SITE ELECTRICAL (FOOTBALL FIEL) | D) 10 Jun/26/24  | Jul/10/24 | 18 ELE           | CTRICAL - TRENCHING FOR SITE ELECTRICAL (FOOTBALL FIELD)   |
| HT-1010     | ROUGH ELECTRICAL UNDERGROUND                               | 2 Jun/28/24  | Jul/01/24 | 71 # ROUG        | H ELECTRICAL UNDERGROUND                                   |
| ■ VT-1010   | ROUGH ELECTRICAL (VISITOR TICKET BOOTH)                    | 4 Jul/02/24  | Jul/08/24 | 36 E ROU         | GH-ELECTRICAL (VISITOR TICKET BOOTH)                       |
| FF-1210     | ELECTRICAL - INSTALL CONDUIT (FOOTBALL FIELD)              | 10 Jul/11/24   | Jul/24/24 | 18 E             | LECTRICAL - INSTALL CONDUIT (FOOTBALL FIELD)               |
| ■ FF-1250   | ELECTRICAL - INSTALL PULL BOXES (FOOTBALL FIELD)           | 8 Jul/25/24  | Aug/05/24 | 10               | ELECTRICAL : INSTALL PULL BOXES (FOOTBALL FIELD)           |
| FF-1300     | ELECTRICAL - MUSCO FOUNDATIONS                             | 10 Aug/05/24   | Aug/16/24 | 33               | BLECTRICAL - MUSCO FOUNDATIONS                             |
| FF-1290     | ELECTRICAL - BACKFILL TRENCHES (FOOTBALL FIELD)            | 10 Aug/06/24   | Aug/19/24 | 18               | ■ ELECTRICAL - BACKFILL TRENCHES (FOOTBALL FIELD)          |
| ■ HC-1010   | ROUGH ELECTRICAL (HOME CONCESSION & TOILET BUILDING)       | 3 Aug/14/24  | Aug/16/24 |                  | ROUGH ELECTRICAL (HOME CONCESSION & TOLLET BUILDING)       |
| ■ VT-1070   | ELECTRICAL (ROUGH WITHIN MASONRY)                          | 3 Aug/14/24  | Aug/16/24 | 59               | BLECTRICAL (ROUGH WITHIN MASONRY)                          |
| ■ HT-1120   | ROUGH ELECTRICAL (HOME TICKET BOOTH)                       | 9 Aug/19/24  | Aug/29/24 | 71               | ROUGH ELECTRICAL (HOME TICKET BOOTH)                       |
| FF-1410     | INSTALL FIELD ELECTRIC CONDUIT/BOXES (FOOTBALL FIELD)      | 10 Aug/28/24   | Sep/11/24 | 2                | install field electric conduit/soxes (football field)      |
| FF-1420     | ELECTRICAL - PULL WIRE AND TERMINATIONS (FOOTBALL FIELD)   | 10 Sep/12/24   | Sep/25/24 | 2                | ■ ELECTRICAL - PULL WIRE AND TERMINATIONS (FOOTBALL FIELD) |
| ■ HC-1050   | ELECTRICAL(ROUGH WITHIN MASONRY)                           | 4 Sep/18/24  | Sep/23/24 | 13               | □ ELECTRICAL(ROUGH WITHIN MASONRY)                         |
| ■ HT-1250   | FINISH ELECTRICAL (HOME TICKET BOOTH)                      | 6 Oct/01/24  | Oct/08/24 | 71               | FINISH ELECTRICAL (HOME TICKET BOOTE)                      |
| FF-1480     | ELECTRICAL - INSTALL SWITCHGEAR                            | 5 Oct/04/24  | Oct/10/24 | 19               | □ ELECTRICAL - INSTALL SWITCHGEAR                          |
| FF-1490     | ELECTRICAL - INSTALL INVERTER                              | 3 Oct/11/24  | Oct/15/24 | 19               | g ELECTRICAL - INSTALL INVERTER                            |
| ■ FF-1520   | ELECTRICAL - VOICE DATA INFRASTRUCTURE                     | 10 Oct/16/24   | Oct/29/24 | 19               | ELECTRICAL -VOIGE DATA INFRASTRUCTURE                      |
| ■ VT-1240   | FINISH ELECTRICAL (VISITOR TICKET BOOTH)                   | 5 Oct/30/24  | Nov/05/24 | 36               | ☐ FINISH ELECTRICAL (VISITOR TICKET BOOTH)                 |
| FF-1530     | ELECTRICAL - SOUND SYSTEM                                  | 10 Oct/30/24   | Nov/13/24 | 19               | ELECTRICAL - SOUND SYSTEM                                  |
| ■ FF-1540   | ELECTRICAL - SECURITY ACCESS CONTROL/FIRE ALARM            | 10 Nov/14/24   | Nov/27/24 | 19               | ELECTRICAL SECURITY ACCESS CONTROLFIRE ALARM               |
| ■ BH-1070   | ELECTRICAL & LOW VOLTAGE / PRESS BOX                       | 3 Dec/02/24  | Dec/04/24 | 19               | g ELECTRICAL & LOW VOLTAGE / PRESS BOX                     |
| ■ HC-1260   | FINISH ELECTRICAL (HOME CONCESSION & TICKET BUILDING)      | 6 Dec/13/24  | Dec/20/24 | 12               | ☐ FINISH ELECTRICAL (HOME CONCESSION & TICKET BUILDING)    |
| ■ BB-1070   | ELECTRICAL - TRENCHING FOR SITE ELECTRICAL (BASEBALL FIELD | D) 3 Mar/13/25   | Mar/17/25 | 4                | ☐ ELECTRICAL - TRENCHINGFOR SITE ELECTRICAL (BASEBALL      |
| ■ BB-1080   | ELECTRICAL - INSTALL CONDUIT (BASEBALL FIELD)              | 10 Mar/18/25   | Mar/31/25 | 4                |  |
| ■ BB-1110   | ELECTRICAL - INSTALL PULL BOXES (BASEBALL FIELD)           | 3 Apr/01/25  | Apr/03/25 | 4                |  |
| ■ BB-1130   | ELECTRICAL - BACKFILL TRENCHES (BASEBALL FIELD)            | 10 Apr/04/25   | Apr/17/25 | 4                | ☐ ELECTRICAL - BACKFILL TRENCHES (BASEBALL FIELD)          |
| ■ BB-1170   | ELECTRICAL - PULL WIRE AND TERMINATIONS (BASEBALL FIELD)   | 3 Apr/18/25  | Apr/23/25 | 4                | ☐ ELECTRICAL - PULL WIRE AND TERMINATIONS (BASE)           |
| ■ BB-1190   | INSTALL FIELD ELECTRIC CONDUIT/BOXES (BASEBALL FIELD)      | 4 Apr/23/25  | Apr/29/25 | 4                | ☐ INSTALL FIELD ELECTRIC CONDUIT/BOKES (BASEBAL            |
| ■ BB-1390   | ELECTRICAL - INSTALL MUSCO FOOTINGS                        | 8 Jun/13/25  | Jun/25/25 | 18               | ■ ELEGTRIGAL - INSTALL MUSCO FOOTINGS                      |
| ■ BB-1430   | ELECTRICAL - INSTALL MUSCO POLES                           | 4 Jun/26/25  | Jul/01/25 | 18               | ☐ ELECTRICAL INSTALL MUSCO PÓLES                           |
| ■ BB-1460   | ELECTRICAL - INSTALL MUSCO LIGHTS                          | 3 Jul/02/25  | Jul/07/25 | 18               | ₫ŋ ELECTRICAL; - INSTALL; MU\$CO LIGHTS                    |

Crew movement report for the Roosevelt Football Stadium Electrical Project:

### Football Field Electrical Work:

The electrical work on the football field commences with the trenching for site electrical, which is set to span ten days from June 26, 2024, to July 10, 2024. Simultaneously, rough electrical underground work is planned to take place, starting on June 28, 2024, and concluding on July 01, 2024, with a duration of two days.

Following this, rough electrical work for the visitor ticket booth will run for four days from July 02, 2024, to July 08, 2024. Meanwhile, the installation of conduit and pull boxes on the football field is scheduled for ten days, starting on July 11, 2024, and ending on July 24, 2024.

Concurrently, the electrical crew will be involved in backfilling trenches on the football field, beginning on August 06, 2024, and finishing on August 19, 2024, with a duration of ten days. Rough electrical work within the home concession and toilet building, as well as rough electrical within masonry, is planned for August 14, 2024, to August 16, 2024, spanning three days for each activity.

- August continues with rough electrical work for the home ticket booth, scheduled for nine days, from August 19, 2024, to August 29, 2024. At the same time, the installation of field electric conduit and boxes on the football field will commence, spanning from August 28, 2024, to September 11, 2024, with a duration of ten days.
- Following this, the crew will be occupied with pulling wire and terminations on the football field, which is expected to take ten days, starting on September 12, 2024, and concluding on September 25, 2024. Concurrently, rough electrical work within masonry is set for September 18, 2024, to September 23, 2024, lasting four days.
- The month of October begins with the completion of electrical work in the home ticket booth, which spans from October 01, 2024, to October 08, 2024, with a duration of six days. Simultaneously, the crew will be engaged in installing switchgear from October 04, 2024, to October 10, 2024, over five days, and installing an inverter from October 11, 2024, to October 15, 2024, within three days.
- The electrical work progresses with the installation of voice data infrastructure from October 16, 2024, to October 29, 2024, over ten days. Concurrently, the crew will also be working on finishing electrical tasks in the visitor ticket booth, running from October 30, 2024, to November 05, 2024, spanning five days. In the same timeframe, the sound system installation will be taking place on the football field, concluding on November 13, 2024, with a duration of ten days.
- Moving into November, the focus shifts to security access control and fire alarm installation, set to span ten days from November 14, 2024, to November 27, 2024. Concurrently, electrical and low-voltage work in the press box will take place from December 02, 2024, to December 04, 2024, within three days.
- Finally, the electrical crew will wrap up their work for the year with finishing electrical tasks in the home concession and ticket building. This activity is planned from December 13, 2024, to December 20, 2024, covering six days.

#### Baseball Field Electrical Work:

- The baseball field electrical work is scheduled to start on March 13, 2025, with trenching for site electrical, lasting three days until March 17, 2025. Simultaneously, the installation of conduit on the baseball field is set to begin on March 18, 2025, and conclude on March 31, 2025, spanning ten days.
- Concurrently, the crew will be installing pull boxes on the baseball field from April 01, 2025, to April 03, 2025, within three days. Backfilling trenches on the baseball field is scheduled to commence on April 04, 2025, and finish on April 17, 2025, with a duration of ten days.
- As the baseball field electrical work progresses, wire terminations are planned for April 18, 2025, to April 23, 2025, taking three days to complete. Simultaneously, the installation of field electric conduit and boxes is scheduled from April 23, 2025, to April 29, 2025, over four days.
- Transitioning to June 2025, the electrical crew will be occupied with installing Musco footings, starting on June 13, 2025, and finishing on June 25, 2025, spanning eight days. Concurrently, the installation of Musco poles is set for June 26, 2025, to July 01, 2025, taking four days. Lastly, the installation of Musco lights will occur from July 02, 2025, to July 07, 2025, within three days.

Please note that these timelines are based on the original project schedule and may be subject to adjustments due to actual progress and unforeseen circumstances. The report offers a comprehensive overview of the planned electrical activities for the Roosevelt Football Stadium project, highlighting the concurrent tasks across both fields.