

PHASE 2 TRAFFIC CONTROL AND STAGING



IOWA CITY, IOWA

- PHASE 2A (STA 210+87- STA 207+76); PHASE 2B (STA 207+76- STA 202+91); PHASE 2C (STA 202+91-STA 201+00)
- PHASE 2B FENCING IN LOT 75 SHALL BE IN PLACE UNTIL PHASE 2C CONSTRUCTION BEGINS. AT THIS TIME, PHASE 2B FENCING IN LOT 75 SHALL BE TAKEN DOWN AND REPLACED WITH 2C CONSTRUCTION FENCING IN LOT 75. INSULATION OF EXISTING 12" PIPE SHALL BE INSTALLED DURING PHASE 2C CONSTRUCTION.
- BID PACKAGE #1 (STANDPIPE) CONTRACTOR AND BID PACKAGE #3 (PUMPING STATION) CONTRACTOR MAY PERFORM WORK THROUGHOUT DURATION OF BID PACKAGE #2B WATER MAIN CONSTRUCTION SCHEDULE. STANDPIPE AND PUMPING STATION CONTRACTORS SHALL ALLOW BID PACKAGE #2B (WATER MAIN) CONTRACTOR ACCESS TO STAGING AREAS AND SITE FOR CONSTRUCTION OF REMAINING ITEMS INCLUDING PAVEMENT RESTORATION AND 20" TRANSMISSION MAIN INSTALLATION. WATER MAIN CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ACCESS NEEDS WITHIN STANDPIPE AND PUMPING STATION CONTRACTOR'S CONSTRUCTION LIMITS IN ADVANCE OF WORK TO BE COMPLETED SO AS NOT TO IMPEDE STANDPIPE OR PUMPING STATION CONTRACTOR'S PLANNED CONSTRUCTION ACTIVITIES.
- NO PARKING LOT CLOSURES EXCEPT WITHIN BID PACKAGE #1 AND #3 CONSTRUCTION LIMITS WILL BE ALLOWED DURING HOME FOOTBALL GAMES. CONTRACTOR SHALL BACKFILL ANY OPEN EXCAVATIONS AND PLACE GRANULAR SURFACING FOR PARKING LOT ACCESS PRIOR TO HOME FOOTBALL GAMES.
- CONTRACTOR SHALL BE RESPONSIBLE FOR DEWATERING EXISTING 12" WATER MAIN FOR CONNECTION WITH NEW 20" MAIN.
- CLOSURE OF LOT 75 PARKING SPACES FOR PHASE 2C INSTALLATION OF 20" TRANSMISSION MAIN SHALL BE LIMITED TO 15
- CLOSURE OF LOT 75 PARKING SPACES FOR PAVEMENT RESTORATION SHALL BE LIMITED TO 10 WORKING DAYS.
- 2.9 INSTALL BARRICADES AND ELIMINATE PARKING IN ADJACENT SIX PARKING STALLS TO THE NE TO ALLOW CIRCULATION OF TRAFFIC.
- 2.10 CONTACTOR SHALL NOTIFY OPERATOR ONE (1) WEEK IN ADVANCE OF CHANGE IN PARKING LOT CLOSURES.
- 2.11 CONTRACTOR SHALL PROVIDE AND INSTALL TEMPORARY SECURITY FENCE AT EXTENTS OF CONSTRUCTION LIMITS FOR DURATION OF CONSTRUCTION IN CONFORMANCE WITH INTERNATIONAL BUILDING CODE. TEMPORARY FENCE SHOULD BE A MINIMUM OF 8' TALL CHAIN LINK FENCE. CONTRACTOR TO PROVIDE GATES WHERE IDENTIFIED ON DRAWINGS AND IN LOCATIONS NECESSARY TO ACCOMMODATE DELIVERY AND OTHER CONSTRUCTION VEHICLES. GATES SHALL BE SECURED AT NIGHT. PROVIDE OPERATOR AND ENGINEER WITH SET OF KEYS. PROVIDE SECURITY TO PROTECT WORK, EXISTING FACILITIES AND OPERATOR'S OPERATIONS FROM UNAUTHORIZED ENTRY, VANDALISM AND THEFT, COORDINATE SECURITY WITH OPERATOR'S SECURITY PROGRAM
- 2.12 6' WIDE UTV ACCESS TO HANSEN FOOTBALL PERFORMANCE CENTER TRAINERS ENTRANCE TO REMAIN UNINTERRUPTED VIA SIDEWALK ACCESS FROM THE HANSEN CENTER MAIN ENTRANCE TO THE TRAINERS ENTRANCE DURING ALL CONSTRUCTION. IF NECESSARY, ADJUST FENCING ON THE NW SIDE OF CONSTRUCTION TO MAINTAIN CONSTANT ACCESS TO TRAINERS ENTRANCE DOOR VIA THE CIRCLE DRIVE AND SIDEWALK.
- 2.13 ATTACH TRAFFIC CONTROL SIGNS TO CONSTRUCTION FENCING TO PREVENT BLOCKING ADDITIONAL PARKING STALLS.

TRAFFIC CONTROL

2.14 REFER TO SPECIFICATION 01 1000 FOR ADDITIONAL SEQUENCING REQUIREMENTS.

BID SET

RECREATION BUILDING

ROAD CLOSED

WATER DISTRIBUTION STORAGE RELOCATION

J.03

SHEET NO.

BAR IS ONE INCH ON OFFICIAL DRAWINGS. APPROVED: HDP JOB NUMBER: 220140 CAD DATE: 1/6/2025 9:32:20 AM CAD FILE: J:\2022\220140\CAD\Dwgs — Bid Package 2B Water Main\J\J.03 PHAS

NO. DATE BY REVISION DESCRIPTION RAFFIC CONTROL PLAN. dwg

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