### Notes:

1. The information on construction drawings are provided as an indication of the project and are not an indication of final specifications. 
2. Specified and implied work shall be in accordance with the technical specifications. Section 41 of the Klamath River Renewal Project. 
3. The option is used for general order drawings. 
4. See check and go on for reference and symbols. 
5. Existing site inventory was checked using aerial orthophotography and site natural gas and potable water. 
6. Refer to drawing scale and grid for location notation, dimensions, and note size requirement. 
7. Drawings from existing data to be approximated and checked by the owner. 
8. Criteria shall be checked in accordance with the approved engineering and construction equipment. 
9. Existing and proposed site grading details will be confirmed by the owner and engineer. 
10. Verify all construction required information, including the location of access roads and culverts. 
11. A master of the project drawings final construction will be conducted in accordance with technical specifications.

### Site Information Notes:

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### Diagram:

The diagram shows the layout of the Pioneer Park East Recreation Facility Demolition Plan, including various designated areas and features.
NOTES:
1. THE DESIGNER SEX TO SCIENTIFIC LEAF CHANGES ARE PROVIDED AS AN INDEX FOR INFORMATION AT THIS DESIGNER LEAF.
2. DESIGNER SEX TO SCIENTIFIC LEAF CHANGES ARE PROVIDED AS AN INDEX FOR INFORMATION AT THIS DESIGNER LEAF.
3. SEE CODER AND CODES FOR GENERAL NOTES SPECIFIC TO PANELS, PANELS AND PANELS.
4. SEE CODES AND CODES FOR GENERAL NOTES SPECIFIC TO PANELS, PANELS AND PANELS.
5. EXISTING SITE INFORMATION WAS DEVELOPED USING AERIAL PHOTOGRAPHY AND SITE INSPECTIONS.
6. EXISTING SITE INFORMATION WAS DEVELOPED USING AERIAL PHOTOGRAPHY AND SITE INSPECTIONS.
7. ACCESS TO BE GIVEN OR ACCESS TO BE GAINED DURING CONSULTATION.
8. UTILITIES SMALL OF SPRING IN WINTER NECESITATING MORE ACCURATE MEASUREMENTS.
9. UTILITIES SMALL OF SPRING IN WINTER NECESITATING MORE ACCURATE MEASUREMENTS.
10. MADE A MEASUREMENT OF THE SPRING IN WINTER NECESITATING MORE ACCURATE MEASUREMENTS.

WARNING
IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE

LODEN:

• TO BE ERASED
• EXISTING INDEX
• TO DRAW

KLAMATH RIVER RENEWAL PROJECT
WANAKA SPRINGS RECREATION FACILITY
DEMOLITION PLAN

ISSUED FOR CONSTRUCTION

PLAN

KLAMATH RIVER RENEWAL CORPORATION

C7050
NOTES:
1. The provisions are guidelines for establishing erosion and sediment control plans. Variations are permitted as a compromise of economic and environmental factors.
2. Terraces and berms shall be in accordance with the technical specifications (Section 40-03 - Excavation and Reclaiming).
3. See notes and sheet for general notes, instructions, and other component details.
4. See notes and sheet for legends and boundaries.
5. See notes and sheet for construction notes.
6. Designed and prepared by Knight Evison Associates.
7. Reference all applicable federal, state, and local regulations, including classifications of access points and riparian areas. Use the specific data from the project.
8. This plan is subject to change and may not be final. Changes will be made in accordance with technical specifications. Revised and updated plan.

ISSUED FOR CONSTRUCTION