## Scope Of Of Work

## Yurok Tribe Playgrounds at all Locations

The chosen contractor will be responsible for demolishing and installation of seven playgrounds at different locations. This Scope of Work provides a comprehensive overview of the tasks and responsibilities associated with multiple project sites, covering playground equipment installation, site preparation, demolition, compliance, and management aspects. Additional details and specifications may be incorporated as needed to meet the specific requirements of each project site. (Acorn Flat, Klamath Baseball Field, Klamath Townsite, Klamath Emergency Office Service, Wautec Basketball, Wautec Firehouse)

## Work items include, but are not limited to the following:

Demolition and Hauling

Demolish existing playgrounds at Klamath Baseball Field, Klamath Townsite, Wautec Basketball and Wautec Firehouse playground site. Dispose of debris and waste material in compliance with environmental regulations.

Playground Equipment Installation:

Install playground equipment at Klamath Baseball, Klamath Townsite, Klamath Office Emergency Services, Acorn Flat, Wautec Basketball and Wautec Firehouse playground site. Including ADA swings at the following location Klamath Glen Basketball Court, Klamath Townsite and Acorn Flat.

Site Preparation and Foundation:

Prepare all areas for installation, making sure that the ground has proper compaction and leveling of the stone base. Making sure #57 stone 6-inch-thick base material and making sure that all the necessary support is up to standard per accordance with manufacturer specifications at Klamath baseball feild, Klamath Glen basketball court, Klamath Townsite, Klamath Office Emergency Service, Wautec Basketball Court, and Wautec Firehouse playground site.

Playground Surfacing:

Install rubber mulch playground surfacing 6 inches think at Klamath Baseball Field, Klamath Glen Basketball, and Wautec Firehouse Playground site. Install Pour in Place (PIP) at the following playgrounds Acorn Flat, Wautec Basketball court, Klamath Townsite and Klamath Office Emergency Service.

4 playgrounds must be completed in 2024 and rest in 2025.

em	Description		Amount
1	Demolition and hauling of 4 Playgrounds	Lump Sum	\$
2	Klamath Townsite Playground installation with ADA Swing	Lump Sum	\$
3	Klamath Baseball Playground & Installation	Lump Sum	
4	Klamath Office Emergency Service Playground & Installation	Lump Sum	
5	Klamath Glen Basketball Playground and ADA Swing & Installation	Lump Sum	
6	Wautec Basketball Playground & Installation	Lump Sum	
7	Wautec Firehouse Playground site /Swing set & Installation	Lump Sum	
8	Acorn Flat ADA Swing & installation	Lump Sum	
9	Site preparation for all playgrounds	Lump Sum	
10	Playground surfacing 4 playgrounds with 6 inch think rubber mulch	Lump Sum	
1	Playground surfacing 4 playgrounds with Pour-In-Place	Lump Sum	
2	Other Bonding	Lump Sum	\$
13	Insurance, Profit & Overhead	Lump Sum	\$
.4	Other, please describe:	Lump Sum	\$
.5	TERO 5%	Lump Sum	\$
e Undersigned hereby agrees to perform the foregoing for the lump sum bid of			\$

(The above numbers are for purposes of the Owner's evaluation, only, and do not bind the Owner for such particular payments.)

- 1. The undersigned has attached the required Contractor Questionnaire, TERO pre-award labor projection form, and Yurok Tribe Indian Preference Certification form if claiming Indian preference.
- 2. In submitting this bid, it is understood that the right to reject any and all bids and to waive irregularities in the bidding has been reserved by the Owner.

Bidder Name		
Date _	Phone _	
Bidder Address	City _	
biddei Address	City _	

Print Name and Title of Authorized Officer

Authorized Officer Signature



Project Specifications

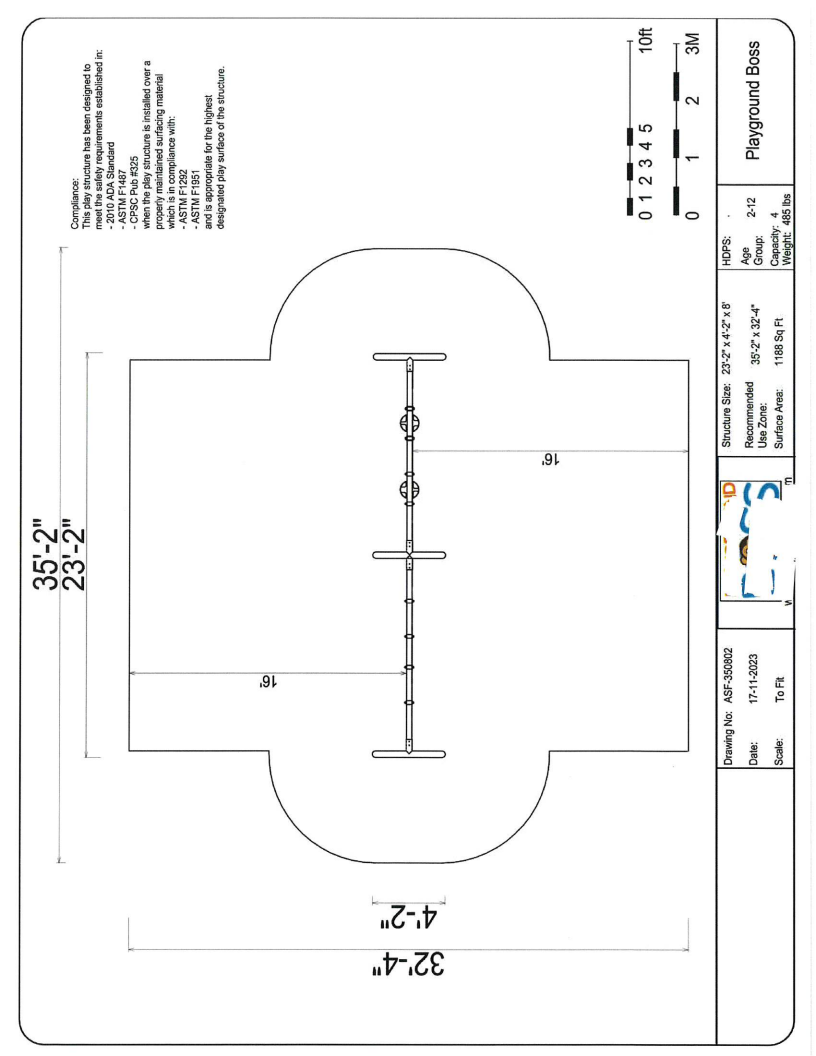
Adhere to safety regulations and industry standards across all project sites. Obtain necessary permits and approvals for construction activities. Ensure compliance with environmental regulations.

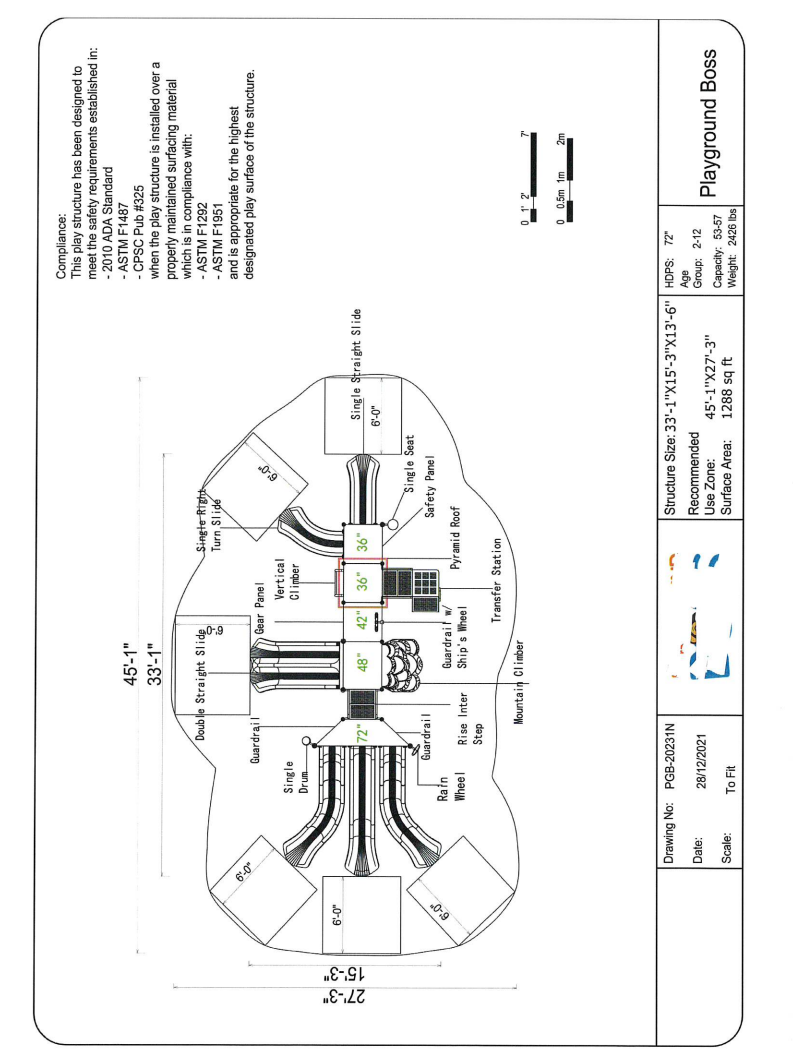
Contractor shall comply with Yurok Tribe Culture Permitting.

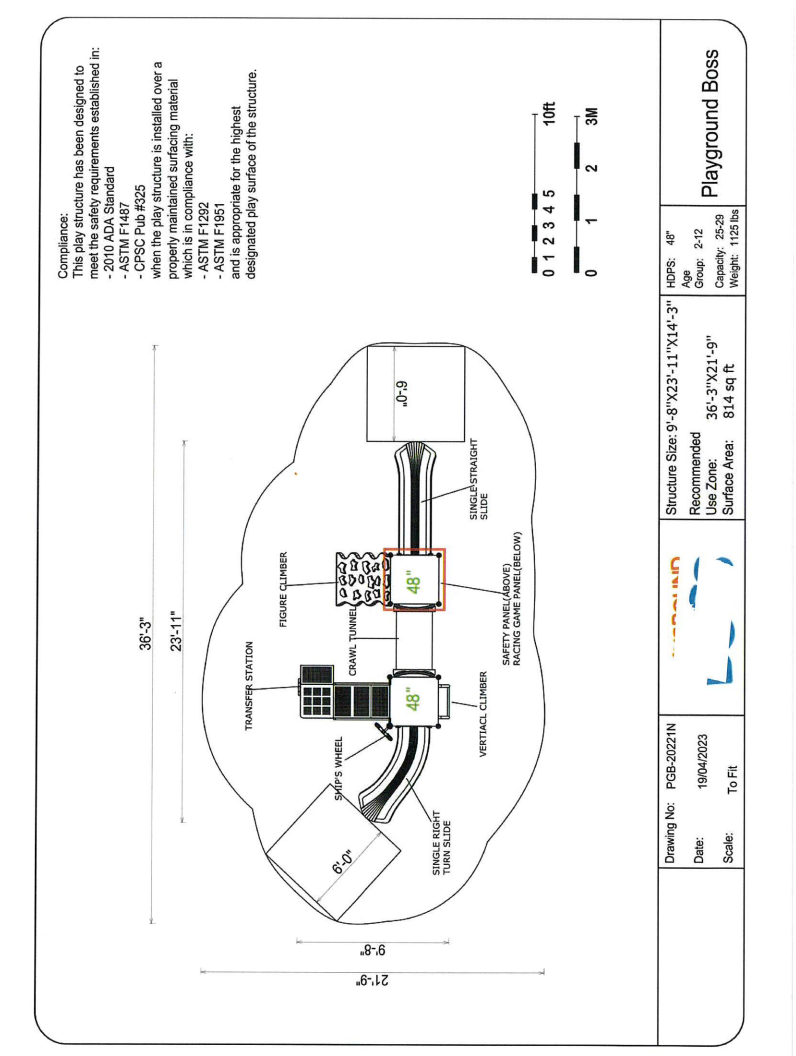
Minimize environmental impact during construction by implementing best practice for erosion control and waste management. Dispose of construction waste in accordance with environmental regulations. TERO – compliance with Tribal Employment Right Ordinance (TERO) tax requirements across all project's sites.

Bonding and Insurance-Secure appropriate bonding and insurance coverage for all projects Provide proof of bonding and insurance for all projects.

Documentation and Reporting - Maintain comprehensive records of all projects and permits.







## This play structure has been designed to meet the safety requirements established in: - 2010 ADA Standard 38 Playground Boss when the play structure is installed over a designated play surface of the structure. properly maintained surfacing material and is appropriate for the highest which is in compliance with: - ASTM F1292 - ASTM F1951 S 4 - ASTM F1487 - CPSC Pub #325 0 1 2 3 Weight: 3500 lbs Capacity: 45-49 12 Age Group: HDPS: 32'-0"X23'-3"X16'-3" 45'-1"X35'-11" 1656 Ft 1.0-1 Recommended Use Zone: Structure Size: Surface Area: SPIRAL SLIDE SINGLE SECTIONAL STRAIGHT SLIDE WING CLIMBER CIA TRANSFER STATION WINDOW PANEL SINGLE DRUM 1 .0-.9 FUNNEL TUNNEL 45'-1" 32' BONGO SINGLE RIGHT TURN SLIDE GEAR PANEL(ABOVE) BENCH PANEL(BELOW) HONEYCOMB CLIMBER 48" 48 Drawing No: PGB-39483 14/11/2022 To Fit RAIN WHEEL INSECTS PANEL CURLY CLIMBER Date: Scale: **Top View Detail** SINGLE STRAIGHT SLEDE 6,0, 23'-3" 35-11"

