Request For Bids- Concrete Pad & walkway near the Woodman Aquatic Center Splash Pad for a future shelter.

Richland Center Park & Recreation Department

REQUEST FOR BIDS – CONCRETE SLAB AND WALKWAY FOR FUTURE SHELTER SITE
The Richland Center Park & Recreation Department is requesting bids for a
17 ft wide x 20 ft long concrete slab & 8 ft wide x average 7 ft long walkway
connector at the Woodman Aquatic Center Splash Pad area for a future
shelter.

REQUEST FOR BIDS - SITE PREP GRADING, GRAVEL BASE

The Richland Center Park & Recreation Department is requesting bids for site prep to include sod stripping & topsoil to subgrade, 6" compacted aggregate for a 17 ft wide x 20 ft long concrete slab & 8 ft wide x average 7 ft long walkway connector at the Woodman Aquatic Center Splash Pad area for a future shelter.

Site address: 1055 N. Orange (7th Street side) with a Site showing available Monday, July 22nd at 5:00pm.

If you have any questions, please contact Jodi Mieden at (608)604-6608 or (608)647-8108 ext. 7

Bid packets are available at the City Clerk's office.

Bids must be submitted no later than 1:00 pm on Thursday July 25th ,2024.

The Park & Recreation Department will review bids on Friday, July 26th. The Park Board will recommend to the Common Council who is expected to award the bid at the August 6th meeting. Desired completion date by May 10th, 2025.

Submit bids (clearly marked as Splash Pad Concrete slab & walkway) to:

ATTN: Jodi Mieden, Park & Recreation Department, 450 S Main St., Richland Center, WI 53581

OR email to: jodi.mieden@richlandcenterwi.gov

The City of Richland Center reserves the right to reject any and all bids. All bids are subject to City Council approval. The City of Richland Center is an equal opportunity employer.

Bid Specifications for site prep, concrete slab and walkway

Please include this initialed checklist with bid.

The following are the minimum specifications.

Yes	<u>No</u>	<u>Initials</u>
—— mimid	 c pool s	Site prep & grading, sod stripping & top soil to subgrade, elevation to surface under chain link fence. Runoff free flow to 7 th Street sidewalk.
		6" layer of compacted aggregate base.
surro	unds co	5" thick concrete slab for shelter area with 12" wide thickened edges rounds with 4ft control expansion joints. All thickened edges and post oncrete to be 8" thick for concrete slab. Reinforced with 3/8" rebar 16" O.C. ith concrete brick or rebar chairs.
		5" thick concrete slab for walkway with 4ft control expansion joints. with 3/8" rebar 16" O.C. supported with concrete brick or rebar chairs. to existing splash pad concrete.
		Concrete mix: 3/4" max aggregate and 6 bag mix. Air entrained.
		Curing compound per manufacturer's specifications.
—— wall p	 er drav	Center point of slab to be positioned on center point of building end ving.