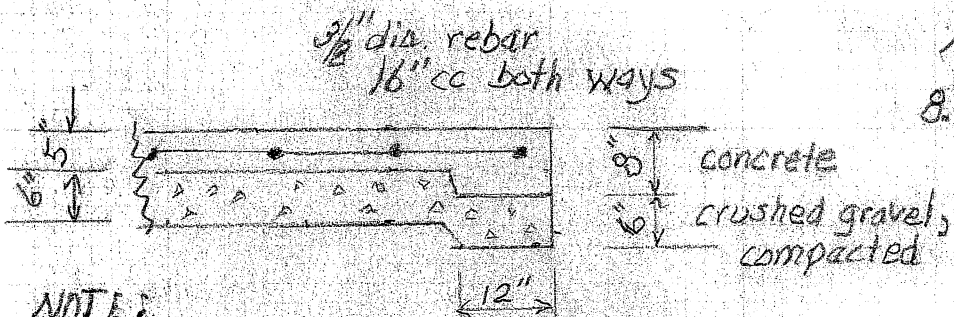


PLAN

NOTE:

⊙ Center point of gray concrete block of building wall on building end. Use to position slab location. Is structure roof peak alignment.



NOTE:

see plan view for enlarged size of thickened concrete + gravel base STRUCTURE CORNERS

THICKENED EDGE DETAIL

NOTES

1. Concrete slab surface elevation to be same as concrete surface chain link corner post.
2. Ensure water runoff has free flow toward 7th St sidewalk.
3. All concrete to have 6" thick layer of crushed stone under it.
4. All thickened concrete to be 8" thick.
5. Shelter structure concrete and splash pad concrete to have expansion joint material.
6. All slab area to be reinforced with 3/8" dia rebar on 16" cc grid. Support with concrete brick or rebar chairs.
7. Concrete to be with 3/4" max. aggregate and 6 bag mix. Max. 5" slump when placed. Air entrained.
8. Control joints at 4' cc.
9. Shelter by others.
10. Curing compound per manufacture specs.

Splash Pad Shade Structure Project

Park Department  
City of Richland Center  
OWNER

Richland COUNTY WI

Designed: \_\_\_\_\_ Checked: \_\_\_\_\_

SHEET 1 OF 1