

option 2



rooie

; connection



- a. Baseball field with chainlink back stop, player protection fencing, and concrete bench areas.
- b. Baseball field to match a.
- c. 100 yd x 50 yd practice football field.
- d. $100 \text{ yd} \times 65 \text{ yd} \text{ U14 soccer field.}$
- e. New/Relocated catch basin with rain garden.
- f. Site perimeter fencing.
- g. New monument sign and plantings.
- h. Existing catch basin with new rain garden.
- i. Relocate existing score board.



The Gilbert de la O Ball Fields

st. paul, minnesota



C

The Wellstone Center



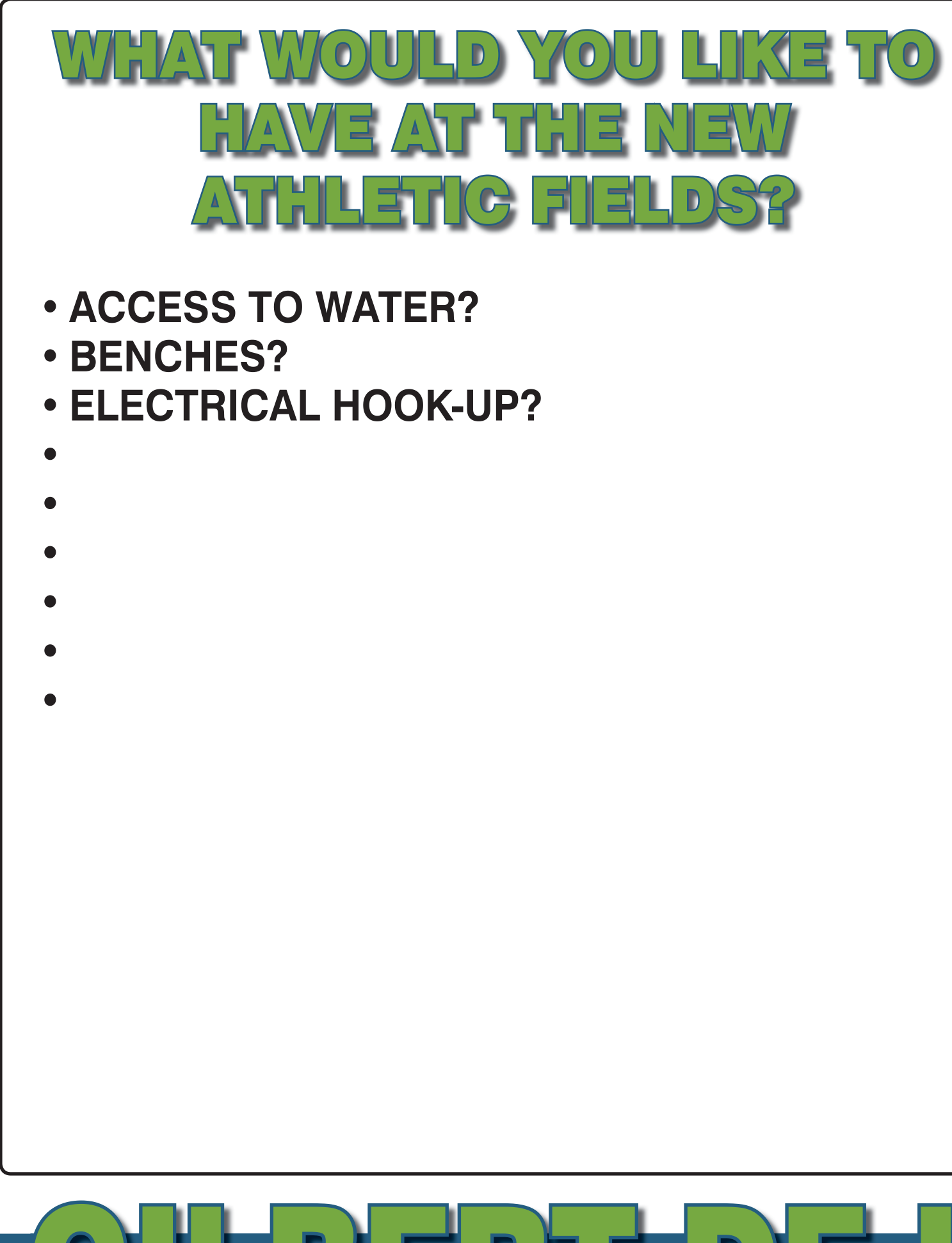


- PROJECT START-UP: AUGUST 2015
- DESIGN/DEVELOPMENT: SEPTEMBER: 2015
- BEGIN CONSTRUCTION: APRIL 2016
- COMPLETION: SEPTEMBER 2016



SAINT PAUL PARKS & RECREATION









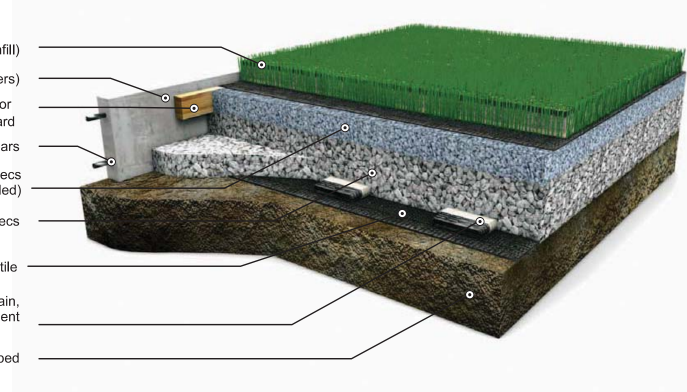


FieldTurf surface (3/4" pile exposed above infill) Concrete curb (supplied by others) FieldTurf nailed to 2"x4" treated lumber or recycled plastic nailer board Steel rebars 2" of finishing top stone as per specs (laser graded) 4" permeable crushed stone as per specs

Geotextile

ADS AdvanEdge 1" x 12" drain, laid flat or equivalent

Natural soil bed



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