

FACILITIES/CONSTRUCTION REPORT AUGUST 2023

BHS Sportsplex:

8-1 Calm, hot@90 degrees. Schellenger has 1 excavator place rip-rap at culvert ends, 1 mini-excavator dig out damaged culvert at entrance and dig out for curb/gutter forms. Topsoil ditches with 1 dozer, and 1 loader placing topsoil, 5 workers. Poteet Construction start forming curb/gutter at the access road, 5 workers.

8-2 Calm, hot@88 degrees. Schellenger has 1 excavator, 1 dozer and 1 loader spreading topsoil, 1 mini-excavator dig out for curb/gutter forms, 1 workers. Poteet Construction forming curb/gutter at the new access road, 6 workers.

8-3 Calm, hot@90 degrees. Schellenger has 1 excavator and 1 loader spreading topsoil, 1 dozer cat-tracking slopes, 5 workers. Poteet Construction forming curb/gutter at the new access road, 6 workers.

8-7 Calm, hot@78 degrees. Schellenger has 1 dozer and 1 loader spreading topsoil, 1 dozer cat-tracking slopes, workers. Poteet Construction pour and finish curb/gutter at the new access road, 7 workers. Trails End haul concrete with 1 mixer truck, 2 loads. TDH test concrete 2.5 and 3" slump, 4.5 and 4.7 lbs. air.

8-8 Calm, hot@78 degrees. Schellenger start stripping topsoil for baseball field, 1 dozer and 1 excavator grubbing bushes/trees, 1 scraper and 1 grade setter, 5 workers. Poteet Construction pour and finish curb/gutter at the new access road, 7 workers. Trails End haul concrete with 1 mixer truck, 2 loads, 1 worker.

8-9 Breezy, hot@76 degrees. Schellenger stripping topsoil and stockpile for baseball field, 1 dozer, 2 scrapers and 1 grade setter, 1 water truck wetting cut area, 5 workers. Poteet Construction form curb/gutter at the new Student Support building, 7 workers.

8-10 Breezy, hot@75 degrees. Schellenger strip and stockpile for baseball field, started to cut/fill to subgrade with 1 dozer, 2 scrapers and 1 grade setter, 1 water truck wetting cut area, 5 workers. Poteet Construction pour and finish curb/gutter at the new Student Support building, 7 workers. Trails End haul concrete with 1 mixer truck, 2 loads, 1 worker.

8-11 Calm, hot@76 degrees. Poteet Construction form curb/gutter at Student Support building, 7 workers, ½ day.

8-14 Calm, hot@92 degrees. Schellenger cut/fill to subgrade with 2 dozers, 2 scrapers and 1 grade setter. 1 smooth drum roller and 1 water truck compacting, 1 excavator dig up the the old drain pipe, 7 workers. Poteet Construction pour and finish curb/gutter at the new Student Support building, form curb/gutter, 7 workers. Trails End haul concrete with 1 mixer truck, 1 load, 1 worker. TDH test compaction of fill on baseball field, all tests passed-98% compaction, 1 worker.

8-15 Calm, hot@94 degrees. Schellenger cut/fill to subgrade with 2 dozers, 2 scrapers and 1 grade setter. 1 smooth drum roller and 1 water truck compacting, 1 excavator dig up the old drain pipe, 7 workers. Poteet Construction pour and finish curb/gutter at the new Student Support building, form curb/gutter, 7 workers. TDH test compaction of fill on baseball field, all tests passed-98% compaction, 1 worker.

8-16 Calm, hot@84 degrees. Schellinger cut/fill for subgrade with 2 dozers, 2 scrapers, 1 grade setter. 1 smooth drum roller and 1 water truck compacting, 7 workers. Poteet Construction pour and finish curb/gutter at the new Student Support building, form curb/gutter, 7 workers. Trails End haul concrete with 1 mixer truck, 1 load, 1 worker. TDH test compaction of fill on baseball field, all tests passed-98% compaction, 1 worker.

8-17 Breezy, hot@91 degrees. Schellinger cut/fill for subgrade with 1 dozer, 2 scrapers, 1 grade setter. 1 smooth drum roller and 1 water truck compacting, 7 workers. Poteet Construction pour and finish curb/gutter at the new Student Support building, form curb/gutter, 7 workers. Trails End haul concrete with 1 mixer truck, 1 load, 1 worker.

8-18 Breezy, hot@84 degrees. Schellinger cut/fill for subgrade with 1 dozer, 2 scrapers, 1 grade setter. 1 smooth drum roller and 1 water truck compacting, 7 workers, ½ day.

8-21 Rain, warm@62 degrees. No work rained out.

8-22 Calm, hot@72 degrees. No work too wet.