CFS ENGINEERS	1100 W Cambridge Circle Drive Suite 700 Kansas City, Kansas 66103 913.627.9040	2121 Moodie Road Lawrence, Kansas 66046 785.856.9600		2011 NW Topeka Blvd Topeka, Kansas 66608 785.270.6447
DAILY FIELD REPORT				
CLIENT:	Lee's Summit School District 502 SE Transport Drive Lee's Summit, Missouri 64081	PR		Lees Summit Schools LSW Stadium PO #P0014983
ATTN:	Kyle Gorrell	D	DATE:	4/30/21
WEATHER:	Sunny			M. Simpson / T. Padilla P. Standridge
TEMPERATURE:	48-81	REF	PORT #:	20-1227-dr- 5
TYPE OF SERVICE BEING PERFORMED				
SOILS	PROOF-ROLLING			DEVIATION FOUND: NO
SOILS	FOUNDATIONS		DEVIATION CORRECTED:	
SOILS	SUBGRADE INSPECTION		ORIGINAL DEVIATION DATE:	
CONCRETE	PLACEMENT / REINFORCING STE	EL		
CONCRETE	CYLINDER PICK UP			

WORK ACCOMPLISHED THIS DATE:

M. Simpson (AM Trip)

- Observed proof rolling of building pad for Ticket booth (building pad) athletic fields with loaded tandem-axle dump truck.
- · Proof-rolling indicated surface to be firm and acceptable for placement of fill.

P. Standridge (PM Trip)

- · Inspected footings for exterior footings for New Concession Stand East half of building.
- · All footings met required bearing capacity and size.
- Tested sub-grade at the Visitors Ticket Booth. There was no access for dump truck to observe proof roll. Checked subgrade with T-Probe and found the sub-grade to be stiff and firm and acceptable to continue with placement of LVC fill.

T. Padilla (PM Trip)

- · Monitored placement of concrete for Concession building footing
- · One set of 5 test cylinders were cast. Slump and temperature met job requirements. Air met job requirements.
- · Reinforcing steel verified to be in compliance with plans and specifications.
- Cylinder pick up of set 497.