



GeoSurfaces
 10170 State Hwy OO
 Bloomsdale, Missouri 63627
 Phone: (636) 937-1268

Project: 025-036-MP - Richland County High School
 415 N. Lincoln Street
 Olney, Illinois 62450

Prime Contract Potential Change Order #002: Richland Co HS - Tennis Court Orientation

TO:	Richland County Community Unit School District #1 1100 E Laurel St Olney, Illinois 62450	FROM:	GeoSurfaces Midwest 10170 State Route OO Suite C Bloomsdale, Missouri 63627
PCO NUMBER/REVISION:	002 / 0	CONTRACT:	1 - Richland County Athletic Complex
REQUEST RECEIVED FROM:	Jason Fox (Richland County Community Unit School District #1)	CREATED BY:	Houston Meyer (GeoSurfaces Midwest)
STATUS:	Pending - In Review	CREATED DATE:	4/8/2026
REFERENCE:		PRIME CONTRACT CHANGE ORDER:	None
FIELD CHANGE:	Yes		
LOCATION:		ACCOUNTING METHOD:	Amount Based
SCHEDULE IMPACT:	0 days	PAID IN FULL:	No
EXECUTED:	No	SIGNED CHANGE ORDER RECEIVED DATE:	
		TOTAL AMOUNT:	\$696,950.00 TBD

POTENTIAL CHANGE ORDER TITLE: Richland Co HS - Tennis Court Orientation

CHANGE REASON: Allowance

POTENTIAL CHANGE ORDER DESCRIPTION: *(The Contract Is Changed As Follows)*
 Geosurfaces options for shade offerings or tennis court rotation option.

- **Keep existing orientation & add 160' long shade structures on west side of each court.**
 - Cost variance
 - **20' - Materials and Installation - \$175,000** (potential 10-12 week material lead time. Includes cost for unplanned additional crew and equipment time onsite)
 - **30' - Materials and Installation - \$185,000** (potential 10-12 week material lead time. Includes cost for unplanned additional crew and equipment time onsite)

- **Adjust orientation per Rev 2 attached.**
 - Cost variance
 - **Add \$279,000.00**
 - Remediation of currently installed materials per current design required. Install new required materials per new design required.
 - This will not delay tennis court construction pending a decision is made by Friday 5/8/2026.
 - Scope listed below

Equipment Mobilization
Excavate New Detention Basin
18" Storm HDPE
12" Storm HDPE
Relocate / Reduce 12" Storm Pipe

