## JUDD CONSTRUCTION, INC. PO BOX 167 HENNEPIN, IL 61327



# **Estimate**

Date	Estimate #
8/28/2025	1261

### Name / Address

Putnam County School District 402 E. Silverspoon Ave. Granville, IL 61326

Description	Qty	Rate	Total
Work to be performed at the Junior High School. Cut sidewalk out at bottom of steps to Gym. Run 6" SDR 35 heavywall pipe to ditch. Set concrete manhole and steel grate to drain water. Gravel		4,975.00	4,975.00
backfill around grate. Remove and replace 8' by 5' section of sidewalk at		800.00	800.00
bottom of steps and slope to drain. Install 6" pipe outside of kitchen door with catch basin and steel grate. Cutting sidewalk and asphalt 45'. Run 6" heavy wall pipe to ditch. Includes		5,989.00	5,989.00
patching around catch basin. Cut sidewalk and road by downspout between kitchen door and stairs. Install 45' of 6" SDR	,	2,375.00	2,375.00
Heavy wall pipe to ditch and patch sidewalk. Remove and replace 10' by 5' section of sidewalk at top of stairs raising it to create another step to shed		1,925.00	1,925.00
water. Remove 13' by 13' of grass at top of stairs and place compacted CA6 gravel to shed water away		1,190.00	1,190.00
from building. Pour 40' of concrete retaining wall at top of hill next to sidewalk entrance. 30" tall with rebar		3,850.00	3,850.00
reinforcement. 6" thick Pour 40' by 4' wide sidewalk connected to front sidewalk 5" thick with rebar.		2,100.00	2,100.00
We look forward to working with you.  Judd Construction		Total	

### JÚDD CONSTRUCTION, INC. PO BOX 167 HENNEPIN, IL 61327



# **Estimate**

Date	Estimate #		
8/28/2025	1261		

### Name / Address

Putnam County School District 402 E. Silverspoon Ave. Granville, IL 61326

Description	Qty	Rate	Total
Remove 68' of gravel and install 3" to 6" rock 3'		1,550.00	1,550.00
wide at end of sidewalk to stop washouts.  Fill gap between steps and wall with non shrink grout.		1,765.00	1,765.00
Repairs to all asphalt from running pipes.		4,875.00	4,875.00
We look forward to working with you.  Judd Construction		Total	\$31,394.00