

KIMINSKI PAVING INC

1441 Moorhead Rd
Cloquet, MN 55720
Info@kiminskipaving.com
www.KiminskiPaving.com



Estimate

ADDRESS
Floodwood School ISD 698
P O Box 287
Floodwood, MN 55736
United States

ESTIMATE 25-0128
DATE 04/09/2025

ACTIVITY	QTY	RATE	AMOUNT
Sales Provide all labor and material for the following 1. Remove all existing playground surface mulch 2. Remove existing playground border 3. Install new 12" maintenance free border 4. Install new ASTM compliant playground safety surfacing mulch inside new border areas Option to Install rock and drain tile throughout playground area. Total Cost \$10,780.00	1	88,050.00	88,050.00
Trucking Quad axle Dump \$160 per hour	1	0.00	0.00
Laborers Laborer \$125.00 per hour	1	0.00	0.00
Grading equipment with operator included \$205 per hour			

There is a 3% credit card processing fee if you pay online with a credit card.
If you are paying by check or cash you do not have to pay the 3% fee.

SUBTOTAL 88,050.00
TOTAL **\$88,050.00**

Accepted By

Accepted Date

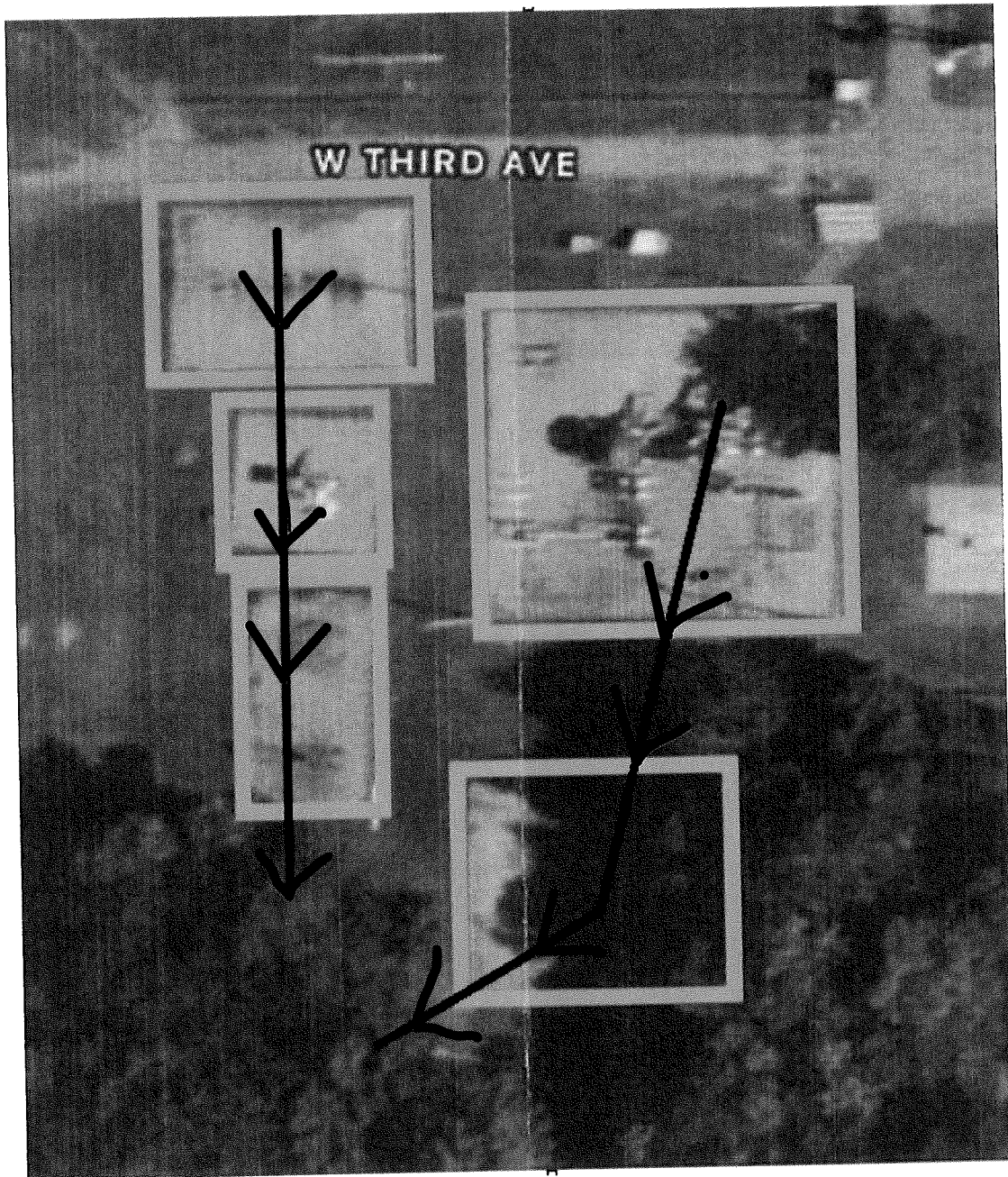


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Kiminski Paving will run drain tile under the playground and to daylight at fence line. That cost will be an optional line item. Please see included aerial photo and markup. Drain tile will be covered in rock and fabric. Kiminski paving will use excess fill from trenching for subgrade work if needed. If the subgrade needs correcting for drainage and the excess onsite fill is not enough to adequately grade base for proper drainage, fill could be brought in. Any work associated with the imported fill would be done on a time and material basis. The time and material prices will be line items in the bid. Until the playground mulch is removed it would be hard to estimate the amount of fill that may be needed or the amount of grading that may need to be done. If the work was awarded, a cost analysis could be done and discussed once the wood mulch is removed.

FLOODWOOD SCHOOL PROJECT 2025



- INSTALL 2 SEPARATE RUNS OF 4" DRAIN TILE PER DRAWING.
- INSTALL DRAIN TILE A MIN OF 16" BELOW FINISHED GRADE.
- COVER DRAIN TILE WITH FABRIC.
- COVER DRAIN TILE WITH $\frac{3}{4}$ " MINUS WASHED ROCK.