

**UPTOWN TIMBER SALE  
SPECIFIED ROAD SCHEDULE OF ITEMS**

Item Number	Item Description & Milepost	C or R <sup>1</sup>	Road Std. (W,D,S) <sup>2</sup>	Unit & M of M <sup>3</sup>	Quantity	Unit Allowance	Estimated Allowance
<b>FR 8262</b>		<b>R</b>	<b>D</b>				
<b>MP 0.005</b>							
203(05)	Remove existing 28' of 18" concrete culvert. Dispose of off Forest Service property.			LS DQ	1	\$ 400.00	\$ 400.00
<b>MP 0.005</b>							
602(01)	Furnish and install 44' of 18" riveted 16 gauge corrugated metal pipe with 2' wide connector band.			FT DQ	44	\$ 25.00	\$ 1,100.00
<b>MP 0.005 Left</b>							
606(05)	Furnish and install a 18" MDOT standard metal end section.			EA DQ	1	\$ 180.00	\$ 180.00
<b>MP 0.005 Right</b>							
606(05)	Furnish and install a 18" MDOT 1 on 4 safety sloped metal end section.			EA DQ	1	\$ 800.00	\$ 800.00
<b>MP 0.00-0.01</b>							
301(22)	Haul and place 40 CY of pitrun for entrance widening and culvert backfill. (52 CY loose material)			CY DQ	40	\$ 12.00	\$ 480.00
<b>MP 0.00 -0.01</b>							
301(13)	Furnish, haul and place 20 CY of crushed aggregate to surface entrance widening. (26 CY loose material)			CY DQ	20	\$ 25.00	\$ 500.00
<b>MP 0.005 Left + Right</b>							
249(03)	Clean out ditches 30' each side of culvert end sections. Utilize excavated material for driveway embankment slopes.			LS DQ	1	\$ 300.00	\$ 300.00
<b>FR 8262 TOTAL SPECIFIED ROAD SCHEDULE OF ITEMS</b>							<b>\$ 3,760.00</b>
<b>FR 8312</b>		<b>R</b>	<b>W</b>				
<b>MP 0.00-0.20</b>							
249(02)	Composite Road Construction: Reconstruct existing road in accordance with the specifications and standard plans.			Mile DQ	0.2	\$ 5,500.00	\$ 1,100.00
<b>FR 8312 TOTAL SPECIFIED ROAD SCHEDULE OF ITEMS</b>							<b>\$ 1,100.00</b>

SR-1

<sup>1</sup>C = Construction, R = Reconstruction

<sup>2</sup>W = Winter, D = Dry Summer, S = Summer

<sup>3</sup>Method of Measure

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<b>FR 8314</b>		<b>R</b>	<b>W</b>				
<b>0.00-0.23</b>							
249(02)	Composite Road Construction: Reconstruct existing road in accordance with the specifications and standard plans.			Mile DQ	0.23	\$ 5,000.00	\$ 1,150.00
<b>FR 8314 TOTAL SPECIFIED ROAD SCHEDULE OF ITEMS</b>							<b>\$ 1,150.00</b>
<b>FR 8316A</b>		<b>C</b>	<b>W</b>				
<b>0.16-0.33</b>							
249(02)	Composite Road Construction: Construct new road in accordance with the specifications and standard plans.			Mile DQ	0.17	\$ 6,000.00	\$ 1,020.00
<b>FR 8316A TOTAL SPECIFIED ROAD SCHEDULE OF ITEMS</b>							<b>\$ 1,020.00</b>
<b>UPTOWN TS TOTAL SPECIFIED ROAD SCHEDULE OF ITEMS</b>							<b>\$ 7,030.00</b>

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<sup>3</sup>Method of Measure

## UPTOWN TIMBER SALE

### SPECIFIED ROAD APPRAISAL NOTES

- NOTE: All finished roadbeds shall be 12' as shown in the typical details for crowned roads with no ditches, 1' ditches and out sloped roads.
- NOTE: During clear and grub operations all slash resulting from purchasers operation shall be treated as per CT 6.7#
- NOTE: Corrugated steel culverts shall be riveted 16 gauge galvanized and require a 2' wide connector band.
- NOTE: The culvert replacement at the entrance of FR 8262 is under MDOT permit and requires an advanced notice of **5 days prior** to the start of work. Notify the Engineering Representative **7 days prior** to the start date to insure that MDOT receives proper advanced notice.
- NOTE: Prior to any driveway work on FR 8262 Road Work Ahead signs shall be placed on M-64.
- NOTE: There is **40 C.Y. of pit run** material required for road construction. This volume plus the normal compaction factor of 130% for pit run computes to a loose volume of 52 C.Y. Material for this project may be taken from **Bobcat Pit**, located at **T46N, R43W, Section 27**. Some pit development may be required and is considered incidental to associated items.
- NOTE: There is **20 C.Y. of crushed aggregate surfacing** (26 C.Y. loose) to be placed at the entrance of FR 8262. **There is no government source available for this project.** Purchaser furnished material shall meet gradation requirements for the Michigan Department of Transportation-Designation 22A. Compact the aggregate by operating spreading and hauling equipment over the full width.
- NOTE: There may be underground utility lines in unknown locations on this project. **Call MISS DIG THREE** full working days before any work begins. Phone 1-800-482-7171.