

Face Thin Road Work Summary

| Donlon Roads | Estimated Cost |
|---|-----------------------|
| - Place aggregate as needed during haul and post haul as needed to maintain road in pre haul | \$300 |
| -Blade road to 811 specification. Compaction method B. Blading will be done pre, during and post haul. | \$4,200 |
| -Clean ditches and culvert inlets to the 831 and 834 specifications respectively. These specifications apply pre, during and post haul. Haul excess material per the 832 specification to disposal area marked by C.O. on Forest Service property. | \$500 |
| -Brush road as needed to facilitate haul. No tree's from Christmas tree plantations will be brushed or altered in any way. Scatter all material generated from brushing outside of road bed on opposite side of road from Christmas tree plantations and away from culverts. | \$250 |
| -Log out road as needed per 851 specification. | \$250 |
| -Dust abatement palliatives shall be applied per 812 specification. Dust abatement shall be placed during haul. Dust palliatives will be placed at a rate that will eliminate dust reaching residences in the area and adjacent Christmas tree plantations. (cost for 1 lignon sulfate application) | \$8,300 |
| Old High Prairie Road | |
| Place aggregate (grading "D") per 813 specification. Place aggregate full width of road. Compaction method B. | |
| -MP 0.15 place 10 cubic yards(cy) for minimum 1 foot cover over culvert. | \$350 |
| Nubian Way | |
| Place aggregate (grading "D") per 813 specification. Place aggregate full width of road. Compaction method B. | |
| -MP 0.00 place 15 cubic yards (c.y.) at junction with High Prairie Rd. | \$525 |
| -MP 0.06 to MP 0.11 place 15 c.y. | \$525 |
| -MP 0.12 place 10 c.y. for minimum 1' cover over culvert. | \$350 |
| -MP 0.23 to 0.29 place 50 c.y. | \$1750 |
| -MP 0.37 to 0.38 place10 c.y. | \$350 |
| -MP 0.40 place 10 c.y. for minimum 1' cover over culvert. | \$350 |
| Donlon Total | \$18,000 |
| Bar B L Road | |
| -Place aggregate (grading "D") per 813 specification. Place aggregate full width of road. Compaction method B. | \$24,000 |
| -Place aggregate as needed during haul and post haul as needed to maintain road in pre haul condition. | |
| -Maintain road to the 836 specification. Work shall be performed pre, during and post haul. Additional work to be done under this specification: | \$13,500 |
| -MP 0.02 place 14' L x 10' W x ½" thick metal plate over cattle guard. Metal plate shall be in place while hauling and removed when hauling is complete. While metal plate is in place, gate at MP 0.06 will be left closed. | |
| -MP 0.18 clean/recondition outlet ditch for 25'. | |
| -MP 0.29 clean/recondition outlet ditch for 50' to achieve positive drainage. | |
| -Dust abatement palliatives shall be applied per 812 specification, between MP 0.00 and 1.33. Dust abatement shall be placed during haul. Dust palliatives will be placed at a rate that will eliminate dust reaching residences in the area and adjacent Christmas tree plantations. (cost for 1 lignon sulfate application) | \$10,500 |
| Bar B L Road Total | \$48,000 |
| Cost for Road Rental Roads | \$66,000 |
| Additional 15% (5% safety, 10% inflation) | \$9,900 |
| Total Cost | \$75,900 |

