SKYLARK LANE EFER PRD (PM 03-020, 08-022, PLA 15-024, & PM 15-004) PERMANENT ROAD DIVISION REVENUE NEEDS

1. PRD will need to be resurfaced in approximately 10 years.

a. New surface in 10 years miles

Installation	Paved surface		
cost (\$/Ton)	(ft ²)	AC (lb/ft ³)	
		150	0.0

Т	herefore-	\$/ton	x ft ² x Overlay (in) x density (#/ft ³)/(12 in/ft x	x 2,000 lb/ton)= \$	-
b.	Annua	I cost f	or amortization of future AC surfacing=	\$	-
	(\$	-	divided by number of years)	Use	

- 2. Emergency Fire Escape Road will need resurfacing in approx. 10 years
- a. 3" of gravel in 10 years 0.11 miles long (600 LF)

Installation Graveled	Graveled	Cubic	TONS						
cost (\$/ton)* surface (ft ²)	depth (in)	Yards	212						
\$ 55 12,00				اطام					
*Unit cost for AB in 2015 PRD Contract for Silver Saddle \$ 38 Estates plus inflation from Aug 2015 to April 2016									
Therefore- $\frac{1}{2}$ Therefore- $\frac{1}{2}$	\$	11,660							
b. Annual cost for amortizatior	\$	1,166							
(\$ 11,660 divided by 10	Use \$	1,200							
3. Annual maintenance fees from now until the roads are resurfaced are as follows:									
a. Patching				\$ \$	-				
b. Grading of shoulders & ditches					300				
c. Culverts									
d. Snow removal, use \$2,382/mile/yr Therefore \$2,382x0.00miles =					-				
e. Administration, Overhead & Liability Insurance (2 PRDs)					1,000				
f. Total annual cost for maintenance					1,300				
PROPOSED FEES									
combining 3 from PM 08-022, 3 from PM 03-020, 1 from PLA									
Total number of Parcels: 15-024, & 4 from PM 15-004					11				
Total annual cost: (1b) + (2b) + (3f)					2,500				
Total annual cost/parcel: \$ 2,500	\$	227.27							
			U	se*	\$230.00				