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

	Paved surface	Overlay (in)	Density of	AC tonnage
cost (\$/Ton)	(ft^2)		AC (lb/ft ³)	
			150	0.0

Therefore- \$/ton x ft ² x Overlay (in) x density (#/ft ³)/(12 in/ft x 2,000 lb/ton)=			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 Grav	Gluve		TONS						
cost (\$/ton)* surfa \$55	ce (ft ²) depth 12,000	(in) Yards 3 111.1	212						
		•							
\$ 38	*Unit cost for AB in 2015 PRD Contract for Silver Saddle \$ 38 Estates plus inflation from Aug 2015 to April 2016								
Therefore- \$/yd ³ x ft ² x	depth (in)/(27ft ³ /yd	³ x 12 in/ft)=	·	\$	11,660				
h Annual and fan and				¢	4 4 0 0				
b. Annual cost for am	\$	1,166 1,200							
(\$ 11,660 divided by 10 years) 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					700				
f. Total annual cost for maintenance					1,000				
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)					2,200				
Total annual cost/parcel: \$ 2,200 / 11					200.00				
			Use*		\$200.00				