

March 24, 2017

# **ATTACHMENT C**

SUBJECT: METROLINK ASSET INSPECTION SUMMARY:

**VALLEY, VENTURA & SAN GABRIEL LINES - SUMMARY FINDINGS** 

Metrolink is responsible for maintaining approximately 400 miles of track in a State of Good Repair. This includes among other assets, the maintenance of 1.1 million rail ties and fasteners, 261 bridges and 580 culverts. In September 2016, Metrolink informed the Board of their intent to implement slow orders predicated on a request for track and structure rehabilitation funding. At that time, Metrolink produced a list of the structures which they had evaluated were in need of immediate repair (Refer to Attachment A: "Priority List").

In response, Metro Engineering staff was directed to inspect as many ties, bridges and culverts to as possible to corroborate and validate the Metrolink Priority List. It was not possible for Metro staff to visit and inspect each asset listed on the Priority List produced by Metrolink due to the urgent nature of the request. Instead, between November 23, 2016 and February 28, 2017 Metro staff inspected twenty nine (29) "Priority A" bridges or culverts from the Metrolink provided Valley, Ventura and San Gabriel Subdivision Line Lists as well as rail ties within the locations visited. In addition to this summary, staff produced individual inspection & observation reports for each of these twenty nine assets inspected.

The following two tables present Metro's independently derived Condition Ratings and Recommendations for each of the inspected assets. Table 1 below, presents the list of inspected structures which Metro Engineering staff have rated as being in 'Poor' structural condition. These ten (10) structures have been identified by Metro staff as requiring replacement within the next 3 years and should be programmed for replacement in the next fiscal cycle. Table 2 below, provides the assessed structural conditions of the remaining 19 structures which were inspected. The structures listed in Table 2 were determined, at the time of inspection, to be in fair to satisfactory condition. (*Individual inspection reports for these 29 structures are available separately upon request*):

Table 1: Subdivision Structures – Identified for Replacement within 3 years:

Line:	Mile Point:	Name:	Age:	<b>Metro Condition Rating:</b>	Metro Recommendation:
Valley	47.45	Bridge 5	79 yrs.	3 (POOR)	Replace.
Valley	50.46	Bridge 6	108 yrs.	3 (POOR)	Replace.
Valley	50.51	Bridge 2	107 yrs.	3 (POOR)	Replace.
Valley	50.64	Bridge 1	107 yrs.	3 (POOR)	Replace.
Valley	50.77	Bridge 4	107 yrs.	3 (POOR)	Replace.

Valley	53.84	Culvert 2	113 yrs.	3 (POOR)	Replace.
Valley	54.13	Culvert 8	95 yrs.	3 (POOR)	Replace.
Valley	55.91	Culvert 1	94 yrs.	3 (POOR)	Replace.
Valley	66.78	Culvert 10	96 yrs.	3 (POOR)	Replace.
Ventura	458.71	Bridge 1	91 yrs.	3 (POOR)	Replace.

**Table 2: Subdivision Structures – Which do not Require Immediate Replacement:** 

Line:	Mile Point:	Name:	Age:	Metro Condition Rating:	Metro Recommendation:
Valley	44.16	Culvert 4	78 yrs.	4 (FAIR)	Replace or reinforce timber ballast & headwalls. Recondition downstream channel.
Valley	44.38	Bridge 8	73 yrs.	5 (SATISFACTORY)	Recondition ballast over bridge due to excessive fine soils deposited.
Valley	46.91	Bridge 3	79 yrs.	4 (FAIR)	Continue monitoring. Consider replacement within ten years.
Valley	47.03	Bridge 10	79 yrs.	4 (FAIR)	Continue monitoring. Consider replacement within ten years.
Valley	47.33	Bridge 11	79 yrs.	4 (FAIR)	Continue monitoring. Consider replacement within ten years.
Valley	48.08	Bridge 12	79 yrs.	5 (SATISFACTORY)	Maintain bridge approach and channel.
Valley	49.53	Culvert 13	117 yrs.	4 (FAIR)	Maintain north bridge approach.
Valley	49.69	Culvert 12	29 yrs.	4 (FAIR)	Maintain bridge approach and channel.
Valley	49.99	Culvert 3	95 yrs.	N/A	Could not inspect – culvert buried.
Valley	50.57	Culvert 5	66 yrs.	4 (FAIR)	No specific recommendation.
Valley	52.32	Culvert 14	117 yrs.	5 (SATISFACTORY)	No specific recommendation.
Valley	52.38	Culvert 15	117 yrs.	4 (FAIR)	Remove downstream excessive vegetation.
Valley	52.66	Bridge 7	86 yrs.	4 (FAIR)	Maintain approach channel.
Valley	52.99	Culvert 11	117 yrs.	5 (SATISFACTORY)	No specific recommendation.
Valley	54.05	Bridge 13	71 yrs.	4 (FAIR)	Maintain bridge approach and channel.
Valley	55.19	Bridge 9	72 yrs.	5 (SATISFACTORY)	No specific recommendation.
Valley	55.42	Culvert 9	95 yrs.	4 (FAIR)	Clear culvert debris within 1 year.
Valley	55.75	Culvert 6	90 yrs.	4 (FAIR)	No specific recommendation.
Ventura	452.1	Bridge 2	100 yrs.	4 (FAIR)	Clear debris within channel and approach.

# **ANALYSIS: BRIDGES & CULVERTS**

For the twenty-nine (29) 'Priority A' assets inspected, Metro believes that ten (10) of these structures (Table 1) are candidates for near term replacement (within 3 years). The remaining 19 structures (Table 2) were, in Metro's opinion of "fair to satisfactory" condition and do not require immediate replacement within the next three years. Appropriate recommendations for the structures in Table 2 are presented in the right hand column.

Of the ten (10) structures identified for replacement in Table 1, six (6) of these structures are bridges and four (4) are culverts. Metro Cost Estimating Staff has contributed their experience in developing a Rough Order of Magnitude (ROM) cost estimate required to replace these ten assets. Once Design,

Construction and Administrative (Soft) Costs are factored in, Metro's cost estimate did not significantly differ from the amounts requested by Metrolink on a per asset basis. Therefore, Metro agrees with the estimated Life of Project costs for replacement of these 10 structures which are presented in Table 3 below.

**Table 3: Estimated Replacement Cost for Structures Identified for Near Term Replacement:** 

Line:	Mile Point:	Name:	Metrolink's Total: (Dollars)
Valley	47.45	Bridge 5	\$ 500,000
Valley	50.46	Bridge 6	\$ 840,000
Valley	50.51	Bridge 2	\$ 840,000
Valley	50.64	Bridge 1	\$ 840,000
Valley	50.77	Bridge 4	\$ 840,000
Valley	53.84	Culvert 2	\$ 350,000
Valley	54.13	Culvert 8	\$ 280,000
Valley	55.91	Culvert 1	\$ 350,000
Valley	66.78	Culvert 10	\$ 420,000
Ventura	458.71	Bridge 1	\$ 1,960,000
		Total:	\$ 7,220,000

# ANALYSIS: RAIL TIES, RAIL, RAIL TURNOUTS, CROSSINGS & COMPONENTS

Metro's Director of Track Work Engineering, Zoric Sheynman, observed the condition of the ties along the Valley Subdivision and agrees that the ties within the zones indicated by Metrolink in *Attachment A*, do require replacement. This would include the 8,450 'Group A' ties and 8,000 Group B Ties identified. The ties are spaced at approximately 20 inches on center; therefore this would result in a total of 5 miles of replacement on the Valley Subdivision. Replacement of these ties would be in compliance with FRA Track Safety Standards Compliance Manual. Therefore, Metro agrees with the estimated costs for replacement of the rail ties for Priority A projects as shown in Attachment A. Staff will work with Metrolink as part of the second phase due diligence review for rail ties on Priority B projects. Elements not inspected by Metro staff during the site visits include track turnouts, crossings, rail tie replacement. Metro staff did not generate independent cost estimates for these components or for the requested new rail spikes, tie plugs, anchors, surfacing and stabilizing procedures required during installation of the ties. These amounts are listed in the Metrolink report.

# **CONCLUSION:**

In conclusion, Metro Engineering's Assessment of Metrolink's provided "Rehabilitation Project Priority List" of 'Priority A' structures (bridges and culverts) is in Metro's opinion, that approximately one-third (33%) of the structures inspected are in "poor" structural condition and should be programmed for replacement (*within 3 years*). However, it should be noted that despite the observed condition ratings, the majority of the inspected structures presented in both Tables 1 and 2 are approaching or exceeding a service life of 100 years and should be programed for replacement within the next ten years (10).

Metro does not intend the list of 10 structures (Table 1) recommended for replacement to be a binding requirement for Metrolink. Instead, this list is meant to provide guidance for programing of funds for the replacement of these assets. Metrolink shall provide an independent assessment to determine which structures should be replaced and in which order. Metro's Independent Cost Estimates (ICE) for these elements did not significantly vary with the estimates provided by Metrolink and Metro agrees with the amounts requested by Metrolink on an asset by asset basis.

Metro agrees that an investment is required to achieve a state of good repair for the areas inspected. As a first investment in a multiyear state of good repair program, Metro recommends the initial allocation of funds to replace the highest priority structures and rail ties requiring remediation. Additional funding can be allocated in future fiscal cycles as needed. The specific assets requiring replacement shall be determined and managed by Metrolink.

Metro has recently contacted (as of early March 2017) a Consultant (WSP/Parsons Brinkerhoff) who will provide a separate independent assessment to further validate the amount of requested structure rehabilitation funding. In the coming months, their effort will further refine the scope required for this SOGR issue.

# Regards,

Craig Remley P.E. Metro Senior Structural Engineer (213) 922-3981 remleyc@metro.net

### Attachments:

# Attachment A:

Bridge & Rail Tie Rehabilitation Project Priority List (As Provided by Metrolink, November 2016).

#### Attachment B

SCRRA: Bridge and Safety Management Condition and Priority Defect Rating System.

# ATTACHMENT A:

Bridge & Culvert - Rehabilitation Project Priority List (As Provided by Metrolink, November 2016):

Bridge	Rehab Projects Prio	rity List													
Subdiv	Category	Priority .		Cost	Scope	Year Built	Engineer's Assessment Rating	Inspector's Condition Rating	Inspection Date	Begin Contract	Finalize Contract Pkg	Advertise	Award Contract	Begin Construction	End Construction
		1	50.64		Replace rail top	1909	3.2	5	7/14/16		7/1/2017		10/1/2017		2/1/2018
		2	50.51		Replace rail top	1909	3.3	5	7/14/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	11/1/2017	2/1/2018
		3	46.91		Replace rail top	1938	3.3	5	7/22/16		7/1/2017	8/1/2017	10/1/2017	11/1/2017	2/1/2018
		4	50.77		Replace rail top	1909	3.4	5	7/13/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	2/1/2018	5/1/2018
		5	47.45		Replace rail top	1938	3.4	5	7/20/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	2/1/2018	5/1/2018
		6	50.46		Replace rail top	1909	3.5	5	7/15/16		7/1/2017	8/1/2017	10/1/2017	2/1/2018	5/1/2018
		7	52.66		Replace rail top	1930	3.5	5	7/12/16		7/1/2017			2/1/2018	5/1/2018
	Priority A Bridges	В	44.38		Replace rail top	1944	3.5	5	8/4/16		7/1/2017			5/1/2018	8/1/2018
		9	55.19		Replace rail top	1944	3.5	5	7/11/16		7/1/2017			5/1/2018	8/1/2018
		10	47.03		Replace rail top	1938	3.6	5	7/21/16		7/1/2017			5/1/2018	8/1/2018
		11	47.33		Replace rail top	1938	3.6	5	7/21/16		7/1/2017			5/1/2018	8/1/2018
		12	48.08		Replace rail top	1938	3.6	4	7/19/16					5/1/2018	8/1/2018
		13	54.05	\$500,000	Replace rail top	1946	3.6	5	7/12/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	5/1/2018	8/1/2018
			Subtotal	\$9,160,000		1						+			
		1	8.41		Replace rail top	1906	3.9	5	9/20/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	8/1/2018	11/1/2018
>	Priority B Bridges	2	10.63	\$1,260,000	Replace rail top	1906	3.9	5	9/19/16					8/1/2018	11/1/2018
Valley	Thomas Danages		Subtotal	\$1,760,000											
>	7	1	55.91		Replace clay pipe - collapsed	1922	3.2	4	8/13/15	11/1/2016	1/31/2017	2/28/2017	4/30/2017	6/1/2017	8/1/2017
		2	53.84		Replace timber box	1904	3.3	4	8/17/15		1/31/2017		4/30/2017	6/1/2017	8/1/2017
		3	49.99	\$280,000		1922	3.4	4	11/9/15		1/31/2017		4/30/2017	6/1/2017	8/1/2017
		4	44.16		Replace timber box	1939	3.4	4 .	1/5/16		1/31/2017		4/30/2017	7/1/2017	9/1/2017
		5	50.57		Replace timber box	1950	3.4	4	10/30/15		1/31/2017		4/30/2017	7/1/2017	9/1/2017
		6	55.75		Replace timber box	1927	3.5	5	8/13/15		1/31/2017		4/30/2017	7/1/2017	9/1/2017
		7	48.74		Replace clay pipe - joint displacement	1900	3.5	4	11/11/15		1/31/2017		4/30/2017	8/1/2017	10/1/2017
		8	54.13		Replace clay pipe - crushing, displacement	1922	3.6	5	8/17/15		1/31/2017			8/1/2017	10/1/2017
	Priority A Culverts	9	55.42		Replace cast fron pipe - cracking, displacement	1922	3.6	A	8/13/15		1/31/2017		4/30/2017	8/1/2017	10/1/2017
		10	66.78		Replace RCP - separated joints	1921	3.7	4	8/4/19		1/31/2017		4/30/2017	9/1/2017	11/1/2017
		11	52.99	\$700,000	Replace aged cast iron pipe	1900	3.7	3	10/26/15		1/31/2017		4/30/2017	9/1/2017	11/1/2017
		12	49.69	\$280,000	Replace CMP - deflected; strut added	1988	3.8	4	11/9/15	11/1/2016	1/31/2017		4/30/2017	9/1/2017	11/1/2017
		13	49,53		Replace aged cast iron pipe	1900	3.8	5	11/10/15	11/1/2016	1/31/2017		4/30/2017	10/1/2017	12/31/2017
		14	52.32		Replace aged cast iron pipe	1900	3.9	5	10/27/15	11/1/2016	1/31/2017	2/28/2017	4/30/2017	10/1/2017	12/31/2017
		15	52.38	\$420,000	Replace aged cast iron pipe	1900	3.9	5	10/27/15	11/1/2016	1/31/2017	2/28/2017	4/30/2017	10/1/2017	12/31/2017
			Subtotal	\$5,320,000											
		1	458.71		Replace Timber Trestle - major cracking	1925	3.0	4	3/8/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	11/1/2017	2/1/2018
	Priority A Bridges	2	452.1	\$840,000	Replace rail top	1916	3.3	5	3/14/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	11/1/2017	2/1/2018
	10.104 Nage 100 100 100 100 100 100 100 100 100 10		Subtotal	\$2,800,000			-								
La B		1	436.96		Replace rail top	1939	3.9	5	4/1/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	8/1/2018	11/1/2018
큪		2	434.12		Replace rail top	1901	3.9	5	4/4/16		7/1/2017		10/1/2017	8/1/2018	
Ventura	Priority B Bridges				A STATE OF THE STA	2002	2.2	-	4/4/10	11/1/2010	1/1/2017	9/1/201/	10/1/201/	9/1/2018	11/1/2018
-			Subtotal	\$1,310,400											
	Delocity B Cubt-	1	436.46	\$150,000	Replace culvert - part rail top	1925	3.9	4	10/16/14	11/1/2016	1/31/2017	2/28/2017	4/30/2017	10/1/2017	12/31/2017
	Priority B Culverts		Subtotal	\$150,000		-	-								
-		1	40.12		Replace rail top - Under xing	1930	3.4	5	6/29/16	11/1/2016	7/1/2017	8/1/2017	10/1/2017	2/1/2018	E/1 /2010
San	Priority A Bridges		70.12	22,400,000	representation of a control of the c	2330	3,4		0/29/16	11/1/2010	1/1/201/	0/1/2017	10/1/2017	2/1/2018	5/1/2018
Sab	Friority & Bridges														
0			Subtotal	\$1,400,000										11/2/2015	

Rail Tie - Rehabilitation Project Priority List (As Provided by Metrolink, November 2016):

				Track Projects Priority List	
	Priority Designation	Priority A Projects	Value	Condition Notes	Timeline
	1	2500 Ties between MP 46 - MP 48, MP 63 - MP 64	\$500,000	Over 30% of the wood ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
	2	3000 Ties between MP 52 - MP 54		Approximately 25% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
<u>_</u>	3	Lang Station Rd Crossing	\$400,000	Crossing and track structure need to be replaced (Main Track and Siding)	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
ivisic	4	2950 Ties between MP 54 - MP 59	\$787,500	Up to 20% of the wood ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
Subdivision	5	Acton Spur Turnout	\$500,000	Spur was constructed in 1966. Speed in siding was just raised due to Acton Project. Turnout needs to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
Valley		Total Priority A Track Projects:	\$3,012,500		
>		Priority B Projects			
	1	4000 Ties Between MP 9 - MP 11	\$1,000,000	Over 30% of the wood ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
	2	4000 Ties Between MP 6 - MP 8	\$1,000,000	Approximately 25% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
		Total Priority B Track Projects:	\$2,000,000		

	Priority Designation	Priority A Projects	Value	Condition Notes	Timeline
rision	1	2700 Ties between MP 447 - MP 450	\$675,000	Over 30% of the wood ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
\ipqr	2	1300 Ties between MP 444 - MP 446	\$325,000	Approximately 25% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
ra Si	3	Turnout at MP 460	\$375,000	Yurnout needs to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
Ventura Subdivision	4	800 Ties Between MP 451 - MP 452	\$200,000	Up to 20% of the wood ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
	5	3600 Ties Between MP 458 - MP 462	\$900,000	Approximately 15% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
	6	3600 Ties Between MP 454 - MP 458	\$900,000	Approximately 10% -15% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
		Total Priority A Track Projects:	\$3,375,000		
	Priority Designation	Priority B Projects	Value	Condition Notes	Timeline
	1	3400 Ties between MP 434 - MP 439	\$850,000	Over 30% of the wood ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
	2	2400 Ties Between MP 430 - MP433	\$600,000	Approximately 25% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
Ventura Subdivision	3	Rail Replacement - Curve 439.24 (1650')	\$247,500	Curve needs to be transposed from high side to low side, with new rall on the high side. Low Rail has already been transposed and was originally placed in 1966. High Rail is experiencing some gauge and head wear and still has some life in it. Head-Free rall to be replaced as well.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017;
Sub	4	1200 Ties Between MP 427 - MP 429	\$300,000	Approximately 20% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
tura	5	Turnout at CP Santa Susana	\$375,000	Turnout needs to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
Ver	6	Katherine Rd Crossing	\$400,000	Crossing and track structure need to be replaced (Main Track and Siding)	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
	7	Rail Replacement - Curve 433.1 (1100')	\$165,000	Curve needs to be transposed.	
	В	Hidden Ranch Drive Crossing	\$400,000	Crossing is 33 years old and needs to be rehabilitated.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
	9	600 Ties Between MP 433 - MP 434	\$150,000	Approximately 15% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
ŀ		Total Priority B Track Projects:	\$3,487,500		

Priorit Designa		Priority A Projects	Value	Condition Notes	Timeline
1	T	3500 Ties between MP 34 - MP 38	\$875,000	Over 30% of the wood ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
2		2800 Ties Between MP 47 - MP 51	1 5700.000	Approximately 25% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
3		1200 Ties Between MP 52 - MP 54	\$300,000	Approximately 20% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
4		1500 Ties Between MP 42 - MP 45		Approximately 15% of the Wood Ties in this segment need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
		Total Priority A Track Projects:	\$2,250,000		
Priori Designa		Priority B Projects	Value	Condition Notes	Timeline
1		Lark Ellen Crossing	\$400,000	Crossing needs rehabilitation.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
,		Total Priority B Track Projects:	\$400,000		

	Priority Designation	Priority A Projects	Value	Condition Notes	Timeline
Sub	1	Replace Leads into Union Station	\$225,000	Leads into union station have curve wear and need new rail.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
River S	2	Replace 5300 Ties on West Bank		Approximately 21% of the wood ties on the West Bank need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
Ŗ	3	Replace Turnouts at CP Taylor	\$550,000	2 Turnouts at CP Taylor already replaced, 2 more need to be replaced.	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017
		Total Priority A Track Projects:	\$2,100,000		
River Subdivision	Priority Designation	Priority B Projects	Value	Condition Notes	Timeline
	1	Replace 3 miles of Rall and 25% Ties	\$5,210,000	MT2 several areas that are susceptible for rail defects due to the high density of train traffic, the amount of plugged rail through the years, and the age of the existing 133 ib rail which does not meet SCRRA standards. This project was initially proposed as rail and ties separately, and the agency only received funding for 2/3's of the ties needed and none of the rail. Ideally we would complete these projects together, along with the funding for FY15, where we are doing the same scope of work for MT1. Funding for this project is efficient use of member agency funds due to high UPRR contribution percentages. However, it does take	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017 If funding is not approved on his project it delays progress with UPR for obtaining funds. It takes 1-2 years to get an agreement from UP f this rehabilitation work. Slow orders or weight restrictions will be implemented on MT2 by June 30, 2019 if project remains unfunded.
	2	Replace 5 turn outs on East Bank	\$2,622,400	Tornouts on the East Bank are heavily used, and some are over 50 years,	Advertise Contract - 2/2017; Award Contract/NTP - 4/2017; Begin Construction - 6/2017; End Construction - 12/2017 If funding is not approved on this project it delays progress with UPR
		Total Priority B Track Projects:	\$7,832,400		

# **ATTACHMENT B**:

# SCRRA: Bridge and Safety Management Policy 7.4.1 Condition and Priority Defect Rating System:

# **Condition Codes:**

1	Failed, Stop Trains.
2	Imminent Failure, Take appropriate action. Provide detailed inspection.
3	<b>Poor,</b> Defects are sound with serious or advancing defects. Interim inspections warranted.
4	Fair, Defects are sound with minor problems. Interim inspections warranted.
5	Satisfactory, Minor defects or exceptions.
6	Good, No defects or exceptions noted.

# **Priority Codes:**

Code:	<b>Correction Period:</b>	Description:
Α	15 days	Imminent safety issue (non-redundant failure or failure of direct load path)
В	1 year	Early or Pre-failure (redundant systems or indirect load path)
С	3 years	Non-critical defects (not immediate safety concern).
D	5 years	Monitor Defects.