



September 27, 2016  
 File No.: PSG-103.11.09  
 Ref No.: MAPE-1588

**MUNICIPAL AESTHETICS PROGRAM  
 FUNDING AGREEMENT**

**CONCEPTUAL ESTIMATE**     **REVISED COSTS**     **DEFINITIVE COSTS**

**PROJECT NAME:**    47<sup>TH</sup> AVE AND GLENDALE CONVERSION

**MUNICIPALITY PROJECT #:**

**ESTIMATE DATE:**    09/27/16

**VALID THROUGH:**    01/25/17

	OPTION #1	OPTION #2	OPTION #3	
	SRP TRENCH/CONDUIT	MUNICIPALITY TRENCH/CONDUIT	SRP TRENCH/CONDUIT	
Current Aesthetics Funding Balance	\$ 601,370	\$ 601,370	\$ 601,370	
Total Cost Estimate	\$ 610,700	\$ 407,700	\$ 610,700	
<b>Aesthetics Funding Shortage</b>	<b>\$ (9,330)</b>	<b>\$ -</b>	<b>\$ (9,330)</b>	
<b>SRP REF #</b>	<b>JOB SCOPE</b>			
T2164064	Trench/Conduit	\$ 197,700	\$ -	\$ 197,700
	Underground Electrical	\$ 325,000	\$ 325,000	\$ 325,000
	Underground Subtotal	\$ 522,700	\$ 325,000	\$ 522,700
T2164066	Overhead Removal	\$ 75,400	\$ 75,400	\$ 75,400
TBD	Streetlights Trench Conduit	\$ 3,270	\$ -	\$ 3,270
	Streetlights Electrical	\$ -	\$ 7,300	\$ -
	Streetlights Subtotal	\$ 3,270	\$ 7,300	\$ 3,270
	<b>TOTAL COST ESTIMATE</b>	<b>\$ 601,370</b>	<b>\$ 407,700</b>	<b>\$ 601,370</b>
	<b>FUNDING SHORTAGE</b>	<b>\$ (9,330)</b>	<b>\$ -</b>	<b>\$ (9,330)</b>
		<i>City pays funding shortage</i>	<i>City provides trench/ conduit; Aesthetics covers electrical and removal costs</i>	<i>City responsible for funding shortage until disbursement of FY2017 Allocation</i>

**CONDITIONS:**

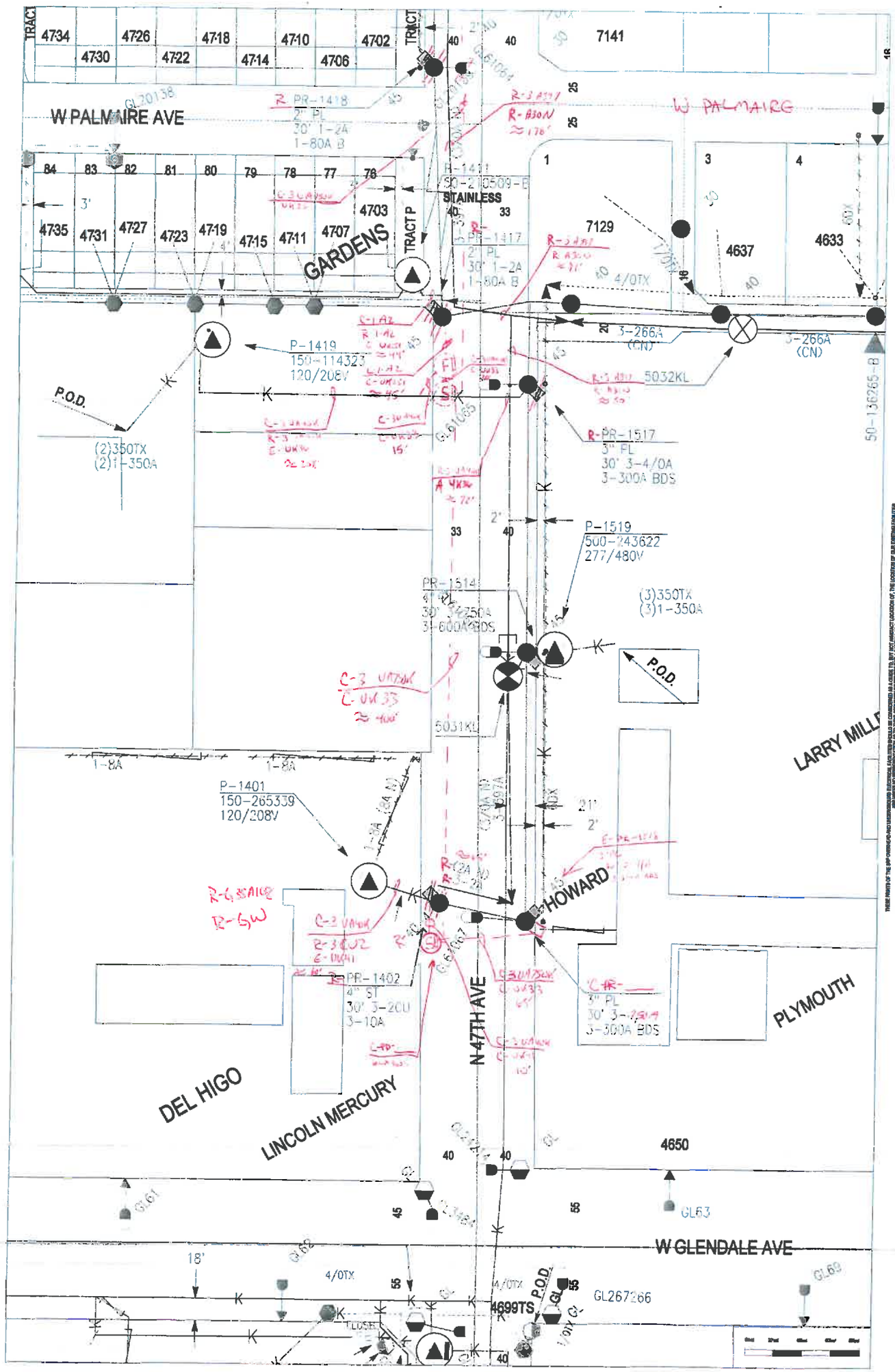
- This estimate is valid for 120 days from the date of this agreement after which a revised cost may be determined.
- A Definitive Cost will be sent to Municipality upon design completion.
- SRP reserves the right to adjust the estimate to reflect current costs.
- The Municipality's SRP Municipal Aesthetics allocation exposure for this project will not exceed actual costs incurred by SRP.
- Any future relocation of the facilities associated with this project will be at the cost of those other than SRP, including use of SRP Municipal Aesthetics funds.
- Construction will be done during normal SRP work hours unless otherwise agreed to.
- Lane closures that do not impede the normal workflow of traffic will be allowed unless otherwise agreed to.

**Power Projects:**

- As a condition of the use of SRP Aesthetics funds the Municipality is required to provide SRP with a land right that is acceptable to SRP for all relocated and new facilities installed on Aesthetics projects.
- If the Municipality requires any additional conduits be placed in the trench an agreement must be in place with SRP prior to the start of construction.
- If applicable, Telco and CATV will be offered a joint trench opportunity per existing agreements. Joint trench costs for other utilities are not fundable through the SRP Municipal Aesthetics Program.
- Municipality streetlight requirements, if applicable, will be provided early in the design process. Streetlight pole installation and connection costs are the responsibility of the Municipality.

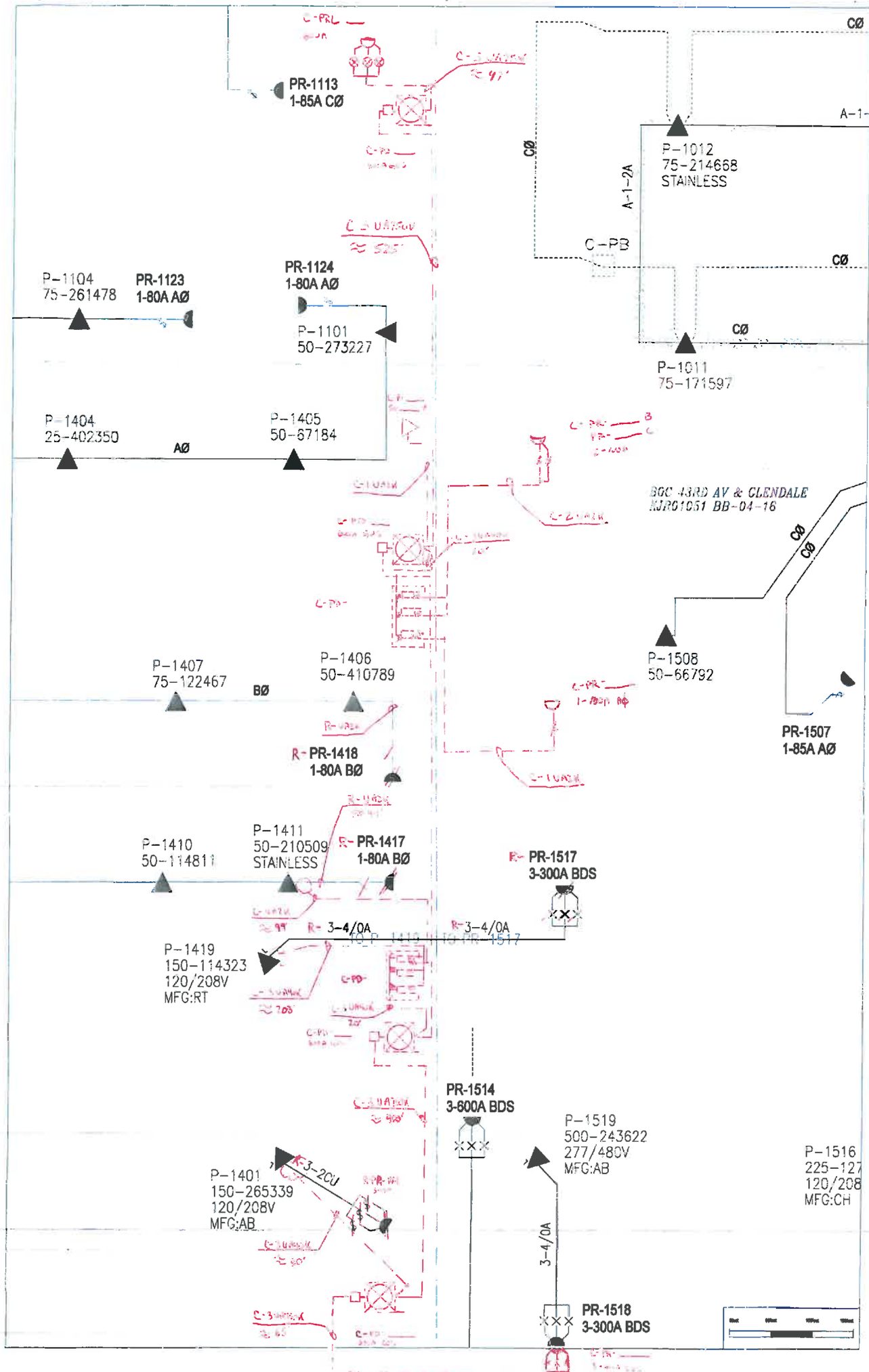
<b>OPTIONS:</b>	#1 _____	#2 _____	#3 <input checked="" type="checkbox"/> _____	<i>Please choose one option</i>
Municipality:	CITY OF GLENDALE			
Print Name:	_____	Title:	_____	
Approved:	_____	Signature	Date:	_____
Declined:	_____	Signature	Date:	_____

**Please sign and email this Funding Agreement to: Janice.Cacioppo@srpnet.com**



THESE PLANS OF THE PROJECT ARE PREPARED BY THE ENGINEER OR ARCHITECT AND ARE NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN CONSENT OF THE ENGINEER OR ARCHITECT.





PR-1113  
1-85A CØ

P-1012  
75-214668  
STAINLESS

P-1104  
75-261478

PR-1123  
1-80A AØ

PR-1124  
1-80A AØ

P-1101  
50-273227

P-1011  
75-171597

P-1404  
25-402350

P-1405  
50-67184

BGC 43RD AV & CLENDALE  
NCR01051 BB-04-16

P-1407  
75-122467

P-1406  
50-410789

P-1508  
50-66792

PR-1507  
1-85A AØ

R-PR-1418  
1-80A BØ

P-1410  
50-114811

P-1411  
50-210509  
STAINLESS

R-PR-1417  
1-80A BØ

R-PR-1517  
3-300A BDS

P-1419  
150-114323  
120/208V  
MFG:RT

R-3-4/OA

R-3-4/OA

PR-1514  
3-600A BDS

P-1519  
500-243622  
277/480V  
MFG:AB

P-1516  
225-127  
120/208  
MFG:CH

P-1401  
150-265339  
120/208V  
MFG:AB

PR-1518  
3-300A BDS



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