

PM-10 CERTIFIED STREET SWEEPER APPLICATION
CMAQ Funding Available for Federal Fiscal Year 2017

General Instructions:

This form is to be used to request federal Congestion Mitigation and Air Quality (CMAQ) funding available through the Maricopa Association of Governments (MAG) for PM-10 certified street sweepers. An estimated **\$2,600,422 in FY 2017 CMAQ funding is available regionwide.**

This application form includes: Part A - Contact Information, Part B - Cost and Funding Information, Part C - Methodology, Part D - Supplemental Information, Part E - Signature, and Part F - Checklist (These 6 parts are in one tab). Separate tabs are provided for Attachment 1 - list of eligible street sweepers for CMAQ reimbursement, Attachment 2 - list of example equipment not eligible for CMAQ reimbursement, and Map - a map of the PM nonattainment areas and monitor locations. Alternative application forms are available upon request.

TRANSMITTAL INSTRUCTIONS and SCHEDULE

Application Submittal Requirements

All applications are due on **Thursday, September 29, 2016 by 10:00 a.m.** Both an electronic and printed copy of the application and all attachments are required.

The electronic copy of the application includes the following:

- a. A completed Excel spreadsheet application in MS Excel format (Please do not send a PDF or Fax instead of the spreadsheet)
- b. A PDF or FAXed copy of the Excel spreadsheet with the signature block in Part E signed and dated
- c. A PDF or FAXed copy of all required attachments

The printed copy of the application includes the following:

- a. A printout of the completed Excel spreadsheet application, with the signature block in PartE signed and dated
- b. Printed copies of all required attachments

MAG Mailing address

Electronic applications should be sent to the following address:

[mailto: MAG Staff](mailto:MAG Staff)

Printed copies should be addressed as follows:

Maricopa Association of Governments
 ATTN: Teri Kennedy,
 302 N. 1st Avenue, Suite #300,
 Phoenix, AZ 85003.

If a complete, signed electronic copy is received by the submittal deadline, applicants have five working days to submit a printed copy of the application.

Application Workshops and Open Working Group Meeting Schedule*

Date	Time	Room	Event
Monday, August 22, 2016	3:00-4:00 PM	Chaparral	Workshop on MAG Transportation Programming and Federal Fund Project Applications
Tuesday, September 13, 2016	2:30-3:30 PM	Ironwood	Open Working Group - Federal Fund Project Applications
Tuesday, September 27, 2016	11:15-12:15 PM	Cottonwood	Open Working Group - Federal Fund Project Applications

* All meetings are on the 2nd floor of the MAG Offices at 302 N. 1st Avenue, Phoenix, Az 85003

MAG Contact Information

Contact Name	Phone	E-Mail Address
MAG Offices	602-254-6300	
Teri Kennedy	602-254-6300	TKennedy@azmag.gov
Dean Giles	602-254-6300	DGiles@azmag.gov
Stephen Tate	602-452-5010	State@azmag.gov

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All information in Parts A, B, C, D and E are required.

PART A - CONTACT INFORMATION

Contact Information

1. Agency Name (Please select one)	Glendale
2. Name:	Bill Sterling
3. Phone:	623-930-2619
4. E-Mail:	wsterling@glendaleaz.com
5. Mailing Address:	6210 W. Myrtle
	Glendale, Arizona 85301

PART B - FUNDING INFORMATION

6. Please attach a detailed price summary for the proposed equipment from the vendor. Additional costs for optional equipment beyond the specifications necessary for compliance with Rule 1186-certification are not eligible for reimbursement.	Please attach the detailed price summary when submitting and transmitting application. Detailed price summary has been attached with application, as requested.		
7. Funding Information	Amount		
(a) Total Cost of Sweeper	\$268,713		
(b) Total Cost Eligible for Reimbursement (See the Attachment 1 for Rule 1186 List of Eligible Sweepers)	\$268,713		
(c) Costs not eligible for reimbursement. The Local Agency is responsible for these costs. = 7a - 7b (See Attachment 2 for list of example ineligible equipment for CMAQ reimbursement)	\$0		
8. Reimbursement Information	Amount	Funding Type	Share of Eligible Cost (See #7)
(a) Federal Share of Total Cost Eligible for Reimbursement (Cannot be more than 94.3% of Total Eligible Cost for Reimbursement as listed in 7b) = 7b * 94.3%	\$253,396	CMAQ	94.3%
(b) Local Share of Total Cost Eligible for Reimbursement (Cannot be less than 5.7% of Total Cost Eligible for Reimbursement as listed in #7b) = 7b * 5.7%	\$15,317	Local	5.70%
9. Project Funding Based on Information from #7 & #8	Federal Share = 8a	Local Share = 7c + 8b	Total Cost of Sweeper
	\$253,396	\$15,317	\$268,713

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PART C: METHODOLOGY INFORMATION

Information in Part C is used to calculate a CMAQ cost effectiveness score for the requested street sweeper.

10. The requested PM-10 certified street sweeper will (Select Yes or No for all that apply):

- (a) Replace a noncertified street sweeper
- (b) Expand service area
- (c) Increase sweeping frequency
- (d) Replace an older certified street sweeper

No
Yes
Yes
No

11. For the requested sweeper, please provide the information for roadway types in the table below for:

	Arterial Street	Collector Street	Residential Street	Other
(a) Sweeping cycle length (measured in days between sweepings)	0	60	60	15
(b) Lane miles to be swept per cycle	0	494	1428	57
(c) Average weekday traffic per lane being swept	0	3,000	350	3100
(d) If values were entered in the "Other" column, please specify what "Other" means:	N/A			

12. If "expand service area" was "yes" in question #10, please provide the following information for the roadway types in the table below:

- Previously unswept lane miles to be swept by the new sweeper:
- If values were entered in the "Other" column, please specify what "Other" means:

	Arterial Street	Collector Street	Residential Street	Other
- Previously unswept lane miles to be swept by the new sweeper:				57
If values were entered in the "Other" column, please specify what "Other" means:	Expressway - Northern Parkway			

13. If "increase sweeping frequency" was "yes" in question #10, please provide the following information for the roadway types in the table below:

- Previous cycle length (measured in days between sweepings):
- If values were entered in the "Other" column, please specify what "Other" means:

	Arterial Street	Collector Street	Residential Street	Other
- Previous cycle length (measured in days between sweepings):	0	90	90	0
If values were entered in the "Other" column, please specify what "Other" means:	N/A			

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14. If "replace an older PM-10 certified street sweeper" was "yes" in question #10, please provide information in the following boxes: (Note that at least one of a, b, or c must exceed useful life standards)

- (a) Number of hours in service of the sweeper that is being replaced
- (b) The month and year that the older certified sweeper was put into service (e.g. 4/2001)
- (c) Number of miles (including deadhead miles) on the sweeper that is being replaced
- (d) An estimate of the percent of time the older sweeper was out of service in the past year due to repairs and maintenance issues
- (e) Please explain why the older sweeper was out of service.

Useful life standard: 12,000 hours

Useful life standard: 8 years

Useful life standard: 96,000 miles

15. Will the requested certified street sweeper be used to sweep streets within 4 miles of a PM-10 monitor? If yes, please specify which monitor.

[Link to MAG for PM-10 Map](#)

Map ID	Site ID	Name	Address	City
3	40132001	Glendale	6001 West Olive Avenue	Glendale

Part D - SUPPLEMENTAL INFORMATION:

16. Have local resources been committed such as staff or equipment to support the operation of the PM-10 certified street sweeper? (Please select Yes or No)

Yes

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If yes, please provide details (e.g., number, type and cost of employees, equipment, and maintenance).

4 Equipment Operators, \$42,200 average annual salary for each; Yearly average O&M estimated at \$25,000.

17. Please indicate in what geographical area(s) the requested certified street sweeper will operate (e.g., Glendale Ave. to Thomas Rd.; 19th Ave. to Central Ave).

Due to operational needs, this street sweeper will be used anywhere within the City of Glendale, city limits.

18. Provide a map of the area to be swept by the proposed sweeper.

Please attach a PDF when submitting and transmitting application. If available, please submit a GIS shape showing swept area.

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19. Please indicate if your agency would be willing to provide MAG with additional information on the requested PM-10 certified street sweeper. (Please select Yes or No)	Yes	
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20. Please indicate the total number of sweepers currently owned and operated by your agency for sweeping streets:

(a) PM-10 certified:	3
(b) Noncertified:	1

PART E - SIGNATURE PAGE

As the jurisdiction's manager/administrator or designated representative, I certify that the information contained in this application is accurate and complete and that the local funds for this project will be included in the sponsoring MAG member agency's local current CIP/TIP or budget document if the project is selected for federal funding.

Signature:

Name: Jack Friedline

Title: Director, Public Works

Date: September 27, 2016

PART F - CHECK LIST (OPTIONAL)

This check list is optional, but is included to facilitate applicant review and verification that all required fields in the form have been completed

Part A - Fields 1- 5 are complete		
Part B - Fields 6-9 are complete		
Part C - Fields 10-15 are complete		
Part D - Fields 16-20 are complete		

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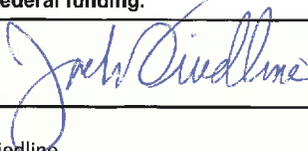
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Signature:



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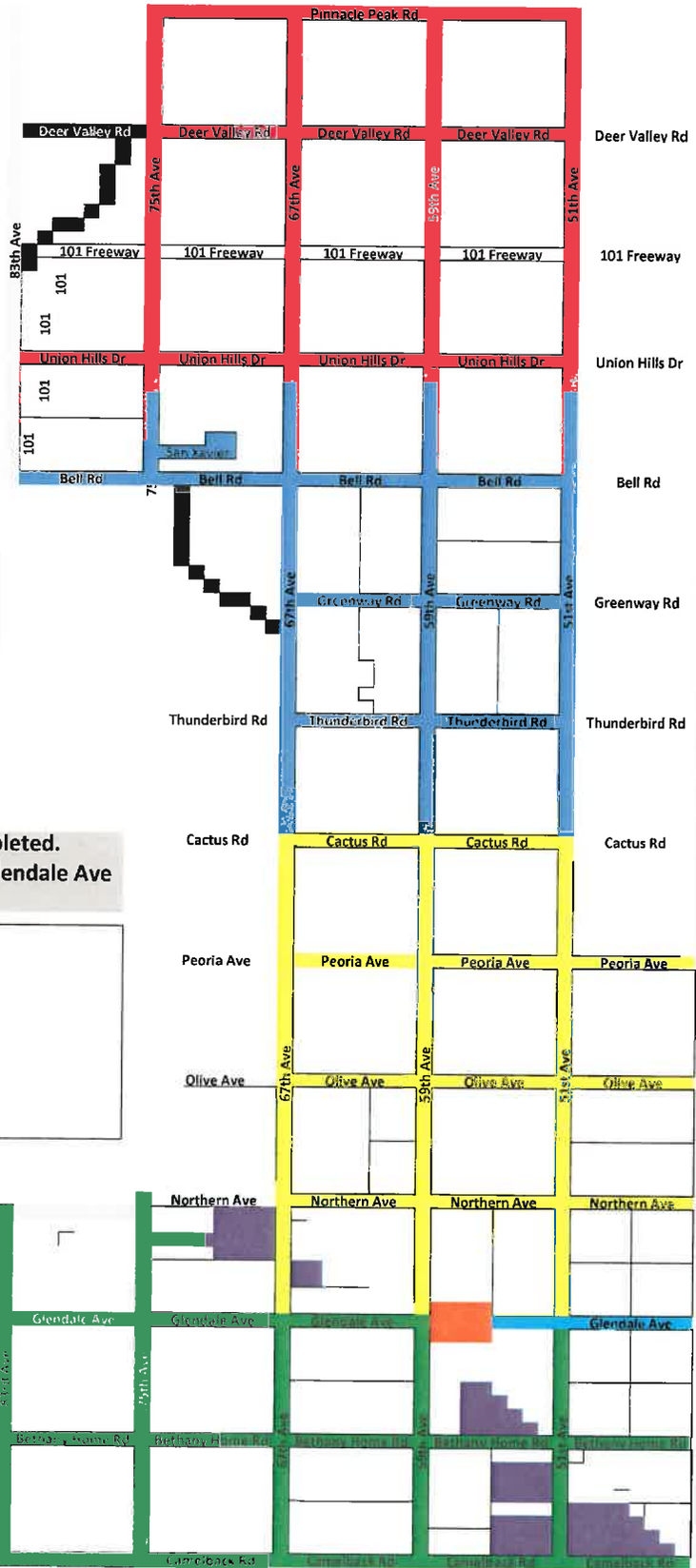
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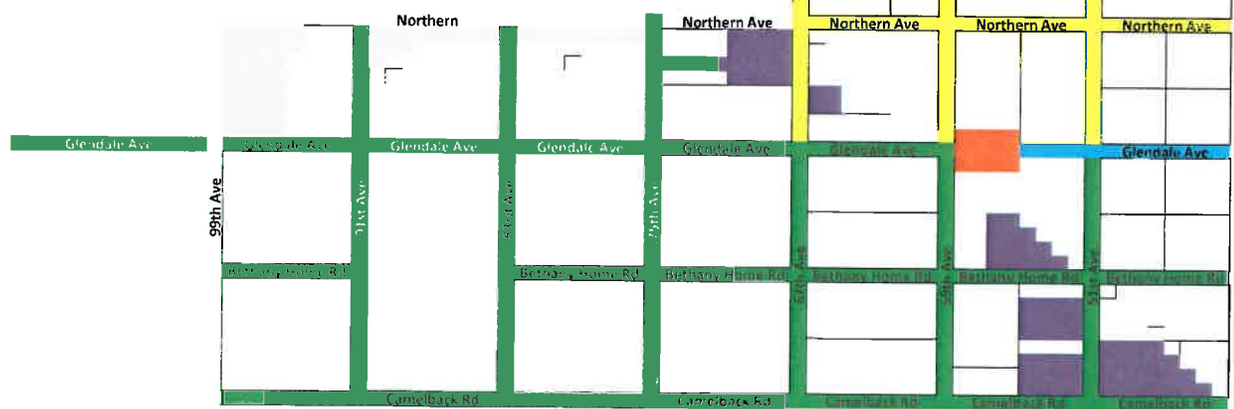
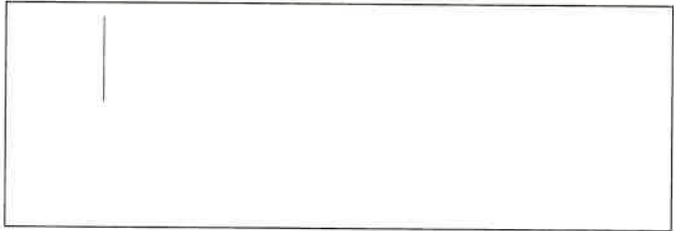
Part A - Fields 1- 5 are complete	✓	
Part B - Fields 6-9 are complete	✓	
Part C - Fields 10-15 are complete	✓	
Part D - Fields 16-20 are complete	✓	

ARTERIAL / DOWNTOWN / INDUSTRIAL SWEEPING

- AREA 1** 51-75 Pinnacle-Union Hills
- AREA 2** 51-75 Union Hills-Cactus
- AREA 3** 43-67 Cactus-Glendale
- AREA 4** 43-115 Northern-Camelback
- AREA 5** Industrial Areas
- 2x a week** Downtown 59-55 Glenn-Lamar
Tuesday and Friday Nights
With sweeping the parallel parking spaces out by hand every Tuesday
- 1x a week** Glendale Ave 55-43 on Friday nights



Every 5 weeks a full cycle of sweeping is completed. Additional sweeping occurs West of 99th Ave on Glendale Ave to Dysart Rd.



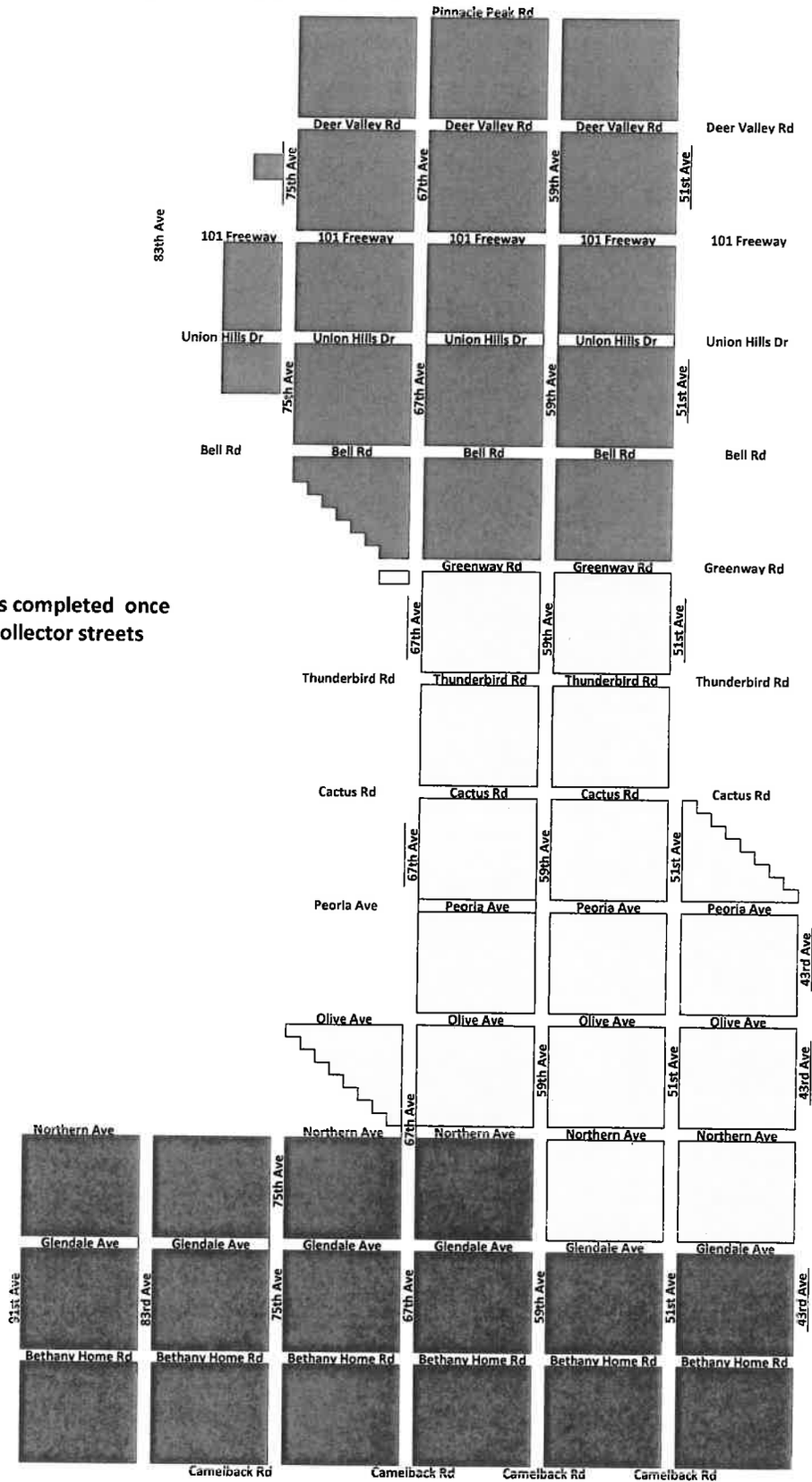
RESIDENTIAL STREET SWEEPING Effective June 2016

June 2016
 September 2016
 December 2016
 March 2017

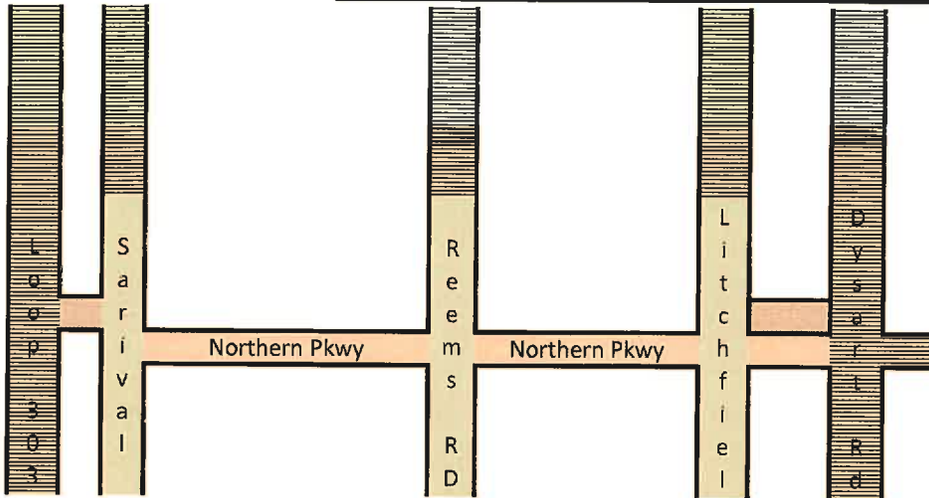
July 2016
 October 2016
 January 2017
 April 2017

August 2016
 November 2016
 February 2017
 May 2017

Residential sweeping of the City is completed once every quarter which includes collector streets



Northern Parkway Sweeping Schedule



Northern Pkwy Sweeping Schedule	
Northern Ave - Swept	2xMonth
Cross Roads North & South - Swept	1xMonth
SR 303L Ramp - Swept	2xMonth
Areas Not Swept	
Dysart Off Ramp - Swept	1xMonth

Sweeping of Mainline Curb miles – Twice per month	
Eastbound	Curb Miles
Sarival Avenue to Reems Road	1.66
Reems Road to Litchfield Road	3.36
Litchfield Road to ¼ mile west of Dysart Road	1.50
Westbound	Curb Miles
¼ mile west of Dysart Road to Litchfield Road	2.94
Litchfield Road to Reems Road	3.36
Reems Road to Sarival Avenue	1.30

Ramps Curb miles – Twice per month	
Eastbound	Curb Miles
Sarival Avenue On-Ramp	0.47
Reems Road Off-Ramp	0.33
Reems Road On-Ramp	0.33
Litchfield Road Off-Ramp	0.34
Litchfield Road On-Ramp	0.34
Westbound	Curb Miles
Litchfield Road Off-Ramp	0.39
Litchfield Road On-Ramp	0.41
Reems Road Off-Ramp	0.35
Reems Road On- Ramp	0.28
Sarival Avenue Off-Ramp	0.40
SR 303L Ramp WS	0.32

Cross Roads both – Once per month	
North and South	Curb Miles
Sarival Avenue	1.00
Reems Road	1.00
Litchfield Road	2.45

BALAR EQUIPMENT

11023 N. 22ND AVE.
 P.O. BOX 83118
 PHOENIX, AZ 85029

11023 N. 22ND AVE.
 P.O. BOX 83118
 PHOENIX, AZ 85029

QUOTATION

Quote Number: 816191
 Quote Date: Aug 17, 2016
 Page: 1

Voice: 602-944-1933
 Fax: 602-944-9687

Quoted To:
CITY OF GLENDALE ATTN:EQUIPMENT MANAGEMENT 6210 WEST MYRTLE SUITE 111 GLENDALE, AZ 85301-1700

CITY OF GLENDALE
 FIELD OPERATIONS CENTER
 6210 W. MYRTLE AVE.
 GLENDALE, AZ 85301-2599

Customer ID	Good Thru	Payment Terms	Sales Rep
GLENDALE-1	9/16/16	Net 10 Days	JB

Quantity	Item	Description	Unit Price	Amount
1.00	SCH-M6 AVALANCHE	SCHWARZE M6 AVALANCHE TWIN ENGINE	244,398.00	244,398.00
			Subtotal	244,398.00
			Sales Tax	20,315.03
			Freight	4,000.00
			TOTAL	268,713.03

Salesman _____

Owner _____

M6 AVALANCHE TWIN ENGINE



ELECTRONIC BUILD SHEET

Purchase Order Number	Special Option Request
	Customer Supplied Chassis

SOLD TO: Dealership Name		CUSTOMER NAME	
Address:	Balar Equipment 11023 N. 22nd Av. Phoenix, Az 85029	Address:	City of Glendale, AZ 6210 W. Myrtle Ave. Glendale, AZ, 85301
Contact Name:	Jim Blasko	Contact Name:	Scott Givaudan
Contact Phone:	602.722.0131	Contact Phone:	623.463.2052

M6 AVALANCHE STANDARD EQUIPMENT

HYDRAULIC SYSTEM	MAIN BROOM
Pump, Variable displacement load sense piston	Diameter, 36"; Length 58"
Hydraulic Tank, 35 gallon, w/ shut-off valve	Hydraulic Direct Drive / In Cab Adjustable Variable Speed
Tank & Cab mounted level and temperature indicator	In-Cab Adjustable Pneumatic lift w/ Positive lift Lock
Hydraulic system pressure, 3200 psi	Brush type: Solid core, Wafer or poly strip broom
5 Micro Tank Breather Filter	2" wide Tungsten Carbide Trailing Arm Dirt Shoes
10 micron cartridge return filter	Self-Aligning Bearings, Triple Sealed & Shielded
100 Mesh Suction Strainer	GUTTER BROOMS
120,000 BTU oil to air twin fan oil cooler	49" Diameter
PNEUMATIC SYSTEM	5 Segment Wire Filled Vertical Digger
Electronic Digital Readout Air Regulators	Hydraulic Direct Drive / In Cab Adjustable Variable Speed
Auxiliary Air Tank - 1,488 cu. in. capacity	Free Floating Air Suspension & Air Extension
Electro-Pneumatic valves with push to connect fittings	DUST CONTROL SYSTEM
HOPPER	Heavy Duty Electric diaphragm water pump
Construction, A36 Carbon Steel, 10 Gauge, 3/16" Floor	50 PSI, 5.88 GPM
Roof skylights plus LED illumination & viewing window	Water tank capacity 350 gallons, polyethylene
Capacity, 5.0 Cu.Yd.	25-foot long fire hydrant fill hose
Lift Capacity, 14,000 LBS	50 mesh cleanable filter, with shut off valve
Twin Cylinder Scissor Lift and Dump	Five nozzles in front of main broom
Variable Dump Height, 16" to 138"	Seven nozzle front spray bar
Side Inspection Door with Built In Ladder Access	Four nozzles per gutter broom
External weatherproof dump switches	Air purge system for flushing water lines
ENGINE	OPERATING CONTROLS
Yanmar 4TNV98C-NYEM 69 HP, Liquid Cooled	Six Sense - Six programmable sweep settings
SQUEEGEE CONVEYOR	Swivel base console for left or right sweeping
Heavy Duty, Constant-Radius Roller Chain	Keyed Ignition switch & Electronic Throttle
Self-Aligning Bearings, Triple Sealed & Shielded	Voltmeter, tach, oil pressure, water temp and hour meter
Hydraulic Direct Drive / In Cab Adjustable Variable Speed	Back lit sealed rocker switches with icon and text markings
Bolt In 3/16" Abrasion Resisting Floor Plate	7" TFT LCD color display, 800 x 480 pixels
BELT CONVEYOR	SAFETY EQUIPMENT
Heavy Duty Multi-Ply Belt w/ Full Width Cleats	Two body props to lock hopper in raised position
Self-Aligning Bearings, Triple Sealed & Shielded	Rear Amber LED Strobe / 4 way LED flashing lights
Hydraulic Direct Drive / In Cab Adjustable Variable Speed	Rear view camera system
SWEeper WARRANTY	Slow moving vehicle emblem, backup alarm,
12 Months 1200 Hours	5-lb fire extinguisher, and a warning triangle kit.

UNIT OPTION

1	M6 Avalanche Twin Engine Yanmar Tier IV	SIM6TE	
	M6 Avalanche Twin Engine Deutz Tier Ivi	SIM6TE	
		Subtotal Unit Options	

CONVEYOR OPTIONS

1	Squeegee Conveyor	204E80	
	Belt Conveyor	204F08	
		Subtotal Conveyor Options	

MAIN BROOM OPTIONS (0000)			
1	Main Broom, Tube, Standard	204E87	
	Main Broom, Strip	204F76	
	Main Broom, Wafer	204F77	
	Main Broom, Wafer Ply/Steel	204F78	
Subtotal Main Broom Options			
GUTTER BROOM OPTIONS (0000)			
1	Broom, Dual	203T46	
1	Broom, Tilt Manual, Dual OR	204G23	
1	Broom, Tilt Power Dual	204G24	
	Broom, Reversible - Per Side (Specify Side)	204H50	
Subtotal Gutter Broom Options			
MISCELLANEOUS OPTIONS (0000)			
1	Auto Lube System Vogel Chassis & Sweeper	204J39	
	Auto Lube System Vogel Sweeper	204J40	
	Auto Lube Fill Kit, Pump and Grease	203B25	
	Autolube GL2 Sweeper/Chassis	204L33	
	Autolube GL2 Sweeper Only	204L34	
	Remote Grease Point, Conveyor/Main Broom	204G01	
	Toolbox Behind Cab (Cabover Only)**	204F82	
	Manual, Sweeper, Additional Copy	203B26	
	Additional Squeegee Conveyor	204G38	
	Additional Belt Conveyor	204G39	
1	Camera System, Single	203X81	
	Camera System, Dual	203X82	
	Camera System, Three	203Z99	
Subtotal Miscellaneous Options			
HYDRAULIC SYSTEM OPTIONS (0000)			
1	Hydraulic Filter Restriction Alarm & Ind	204G35	
	Hydraulic Pressure Gauge @ Valve Bank	203A99	
	Hydraulic Pressure Gauge @ Valve Bank W/6" Hose	204G73	
Subtotal Hydraulic System Options			
WATER SYSTEM OPTIONS (0000)			
	High Pressure Washdown w/ Hose Reel	204H13	
	Brass Frt. Spray Bar in lieu of std	204G61	
	Additional 350 Gallon Water Tank* Cabover Only	204F73	
1	Water Fill Strainer	204L96	
Subtotal Water System Options			
HOPPER OPTIONS (0000)			
1	Hopper, Standard	204E58	
	Hopper, Stainless Steel (SS) ~LIFETIME WARRANTY~	204G09	
	Hopper Full Alarm & Indicator	204G41	
	Hopper Load Leveler	204H26	
	Hopper Dump Assist Shaker	203J74	
Subtotal Hopper Options			

AUXILIARY ENGINE OPTIONS (2004-)			
	Engine Oil Heater, Deutz	203B19	
	Twin Glow Plug to -20 F, Deutz	203B20	
	Air Filter Restriction Ind. In-Cab. Deutz	203B80	
	Water/Fuel Separator. Deutz	203G77	
	Subtotal Auxiliary Engine Options		
REAR LIGHTING OPTIONS (2004-)			
1	Strobe, Rear W/Guard LED (Std) 1 ea or	203U11	
	Strobe, Rear LED 1 each or	203U10	
	Strobe, Dual Rear LED	203U20	
	Strobe, Dual Rear W/Guard LED	203U19	
	Floodlight, LED ***	203V45	
1	Arrowboard, Traffic Guide, SplitLED	203H47	
	Barlight, Rear LED	203U22	
	Barlight, Rear W/Guard LED	203U21	
	Hopper Dump Light, LED	203U05	
CAB LIGHTING OPTIONS (2010-)			
	Strobe, Cab LED	203U12	
	Strobe, Cab W/Guard LED	203U13	
	Barlight, Cab LED	203U23	
	Barlight, Cab W/Guard LED	204K75	
	Subtotal Lighting Options		
SPECIAL PAINT OPTIONS			
1	Paint, Standard	204D32	
	Paint, Special: Sweeper Unit Only	204D30	
	Paint, Special: Chassis Only	204D31	
	Enter DuPont Imron Paint Code Below: Special Paint Color: _____ Special Paint Code: _____		
1	Decal Kit	204E46	
	Subtotal Special Paint		
CHASSIS MOUNTING OPTIONS			
1	Freightliner M2 33K DS 2500 '16 (AIR)	65236	
	Freightliner M2 33K DS 2500 '14 (CHLM)	64860	
	Autocar Expert 33K 2500(6SpeedTran)'15 1SP (AIR)	65497	
	Kenworth K370 RHS 33K '16	65612	
1	Kenworth K370 Dual Steer 33K '16	66139	
	Special Order Chassis		

CUSTOMER SUPPLIED CHASSIS			
	Customer Supplied Other Chassis Mounting Fee	00888162	
	Customer Supplied International Chassis Mounting Fee	00888162	
	Customer Supplied Autocar Chassis Mounting Fee	00888162	
<i>Customer supplied chassis specs must be approved by Schwarze Product Management prior to quoting end user</i>			
<i>nal Chassis Specs must be submitted and signed off by Product Management at the time of submitting purchase order to Schwarz</i>			
CHASSIS DELIVERY DATE TO SCHWARZE		CHASSIS DEALER CONTACT NAME	
CHASSIS DEALERSHIP NAME		CHASSIS DEALER CONTACT NUMBER	
TRUCK KIT OPTIONS- MUST PICK 1			
	IH 4300	204J62	
1	Freightliner M2	204F34	
	Autocar Xpert 132" WB	204J56	
	Autocar Xpert 138" WB	204F00	
	Peterbilt 337	204N48	
	Kenworth K370/Peterbilt 220	204L03	
M2 CHASSIS OPTIONS (006A)			
1	Mirror, 12" Parabolic, Set	203616	
	Air Filter Restrict Ind Chassis	203465	
	Tire & Rim, Spare M2	203468	
	Block Heater	203469	
	Horn, Air M2	203A41	
	Rim, Spare M2	203620	
	Magnet, Bar, 90" FL M2	204A38	
	Magnet, Bar, 87" Self Dumping, FL M2	203X78	
Subtotal M2 Chassis Options			
IH CHASSIS OPTIONS (005A)			
	Mirror, 12" Parabolic, Set	203616	
	Seat, Suspension Hiback, Each *	203461	
	Air Filter Restrict Ind Chassis	203465	
	Tire & Rim, Spare IH	203476	
	Block Heater, IH 4300	203C83	
	Tow Hooks, IH	203037	
	Rim, Spare IH	203478	
	Magnet, Bar, 90" IH	204A37	
	Magnet, Bar, 87" Self Dumping, IH	203U54	
Subtotal IH Chassis Options			
<i>* 4300 M7 Only, State in notes location of Air Ride Seat</i>			
CABOVER CHASSIS OPTIONS (005B Autocar)			
	Mirror, 12" Parabolic, Set	203616	
	Magnet, Bar, 90" Paccar	204L15	
	Air Filter Restrict Ind Chassis	203465	
	Tire & Rim, Spare AutoCar	203468	
	Horn, Air Auto Car	203468	
Subtotal Cabover Chassis Options			

