

Appendix A

Vehicles and Maintenance Technical Specifications

FY-15 GRANT VEHICLE PURCHASE

ITEM 1

**MTPD
VEHICLE and MAINTENANCE
SPECIFICATION**

3500 HD CREW CAB PICKUP w/ K9 CAGE

PICTURES ARE SIMILAR TO VEHICLE BEING SPECIFIED (THEY DO NOT DEPICT ACTUAL VEHICLE)



November 30, 2014

SERVICE VEHICLE PURCHASE

This vehicle specification describes Silverado 3500HD 4WD Crew Cab - Pickup Truck - CK35943 type Crew Cab 167.7" Work Truck vehicle. Under normal conditions this vehicle will be used to transport patrol officers and K9's to various work locations in the Washington Metropolitan Area. 2015 or later model year Chevrolet Silverado 3500HD Commercial or WMATA approved equal. Decals installed by WMATA.

ALL SPECIFICATIONS ARE THE MINIMAL ACCEPTABLE UNLESS STATED OTHERWISE

Whenever a Brand Name item/product is mentioned in the Vehicles and Maintenance Technical Specifications WMATA accept Brand Name or Equal Item/product.

******* ATTENTION CONTRACTORS *******

CONTRACTORS SUBMITTING A BID PROPOSAL MUST CHECK THE BOX IN COLUMN "B" IF THEIR PROPOSED SPEC MEETS OR EXCEEDS WMATA SPEC & STATE IN COLUMN "C" THE EXCEPTION TO THE WMATA SPEC IF THERE IS
******* THIS COMPLETED DOCUMENT MUST BE SUBMITTED WITH CONTRACTOR BID PROPOSAL *******

A	B	C
DESCRIPTION	MEETS SPEC	EXCEPTIONS
SECTION 1: VEHICLE SPECIFICATIONS		
.1 CK35943 2015 or later model year Chevrolet Silverado 3500HD Crew Cab		
.2 SRW CHASSIS, SINGLE REAR WHEEL		
.3 E63 PICKUP BOX, WIDESIDE (STD)		
.4 Z85 SUSPENSION PACKAGE, STANDARD includes 51mm twin tube shock absorbers and 33mm front stabilizer bar (STD)		
.5 NE1 EMISSIONS, ARIZONA, CONNECTICUT, MAINE, MARYLAND, MASSACHUSETTS, NEW JERSEY, NEW YORK, OREGON, PENNSYLVANIA, RHODE ISLAND, VERMONT AND WASHINGTON STATE REQUIREMENTS		
.6 ENGINE, DURAMAX 6.6L TURBO DIESEL V8, B20-DIESEL COMPATIBLE (397 hp [296.0 kW] @ 3000 rpm, 765 lb-ft of torque [1032.8 N-m] @ 1600 rpm) (Requires (MW7) Allison 1000 6-speed automatic transmission, (GT4) 3.73 rear axle ratio and (K05) engine block heater. Includes (K40) exhaust brake.)		
.7 MW7 TRANSMISSION, ALLISON 1000 6-SPEED AUTOMATIC, ELECTRONICALLY CONTROLLED with overdrive, electronic engine grade braking and tow/haul mode (Requires (LML) Duramax 6.6L Turbo Diesel V8 engine.)		
.8 GT4 REAR AXLE, 3.73 RATIO (Standard with (LML) Duramax 6.6L Turbo Diesel V8		
.9 1WT WORK TRUCK PREFERRED EQUIPMENT GROUP includes standard equipment		
.10 C7V GVWR, 11,600 LBS. (5262 KG) WITH SINGLE REAR WHEELS (Requires K35943 with (LML) Duramax 6.6L Turbo Diesel V8 engine.)		
.11 PYT WHEELS, 18" (45.7 CM) PAINTED STEEL includes 18" x 8" (45.7 cm x 20.3 cm) steel spare wheel. Spare not included with (ZW9) pickup box delete unless a spare tire is ordered. (Requires single rear wheels, (QGM) LT265/70R18E all-terrain, blackwall tires or (QWF) LT265/70R18E all-season, blackwall tires.) (STD)		
.12 QWF TIRES, LT265/70R18E ALL-SEASON, BLACKWALL (Requires single rear wheels.)		
.13 N79 WHEEL, 18" X 8" (45.7 CM X 20.3 CM) FULL-SIZE, STEEL SPARE Spare not included with (ZW9) pickup box delete unless a spare tire is ordered. (Requires single rear wheels. Included with (E63) pickup box. Available to order when (ZW9) pick-up box delete is ordered.)		
.14 ZY1 SOLID PAINT		
.15 GAZ SUMMIT WHITE		
.16 AE7 SEATS, FRONT 40/20/40 SPLIT-BENCH, 3-PASSENGER, DRIVER AND FRONT PASSENGER RECLINE with outboard head restraints and center fold-down armrest with storage. Vinyl has fixed lumbar and cloth has manually adjustable driver lumbar. (STD) (Upgradeable to (AZ3) front 40/20/40 split-bench seat.)		
.17 H2R DARK ASH, CLOTH SEAT TRIM with Jet Black interior accents		

.18	IO4 CHEVROLET MYLINK AUDIO SYSTEM, 4.2" DIAGONAL COLOR TOUCH SCREEN WITH AM/FM STEREO USB ports, auxiliary jack, SD card slot, Bluetooth streaming audio for music and most phones, hands-free smartphone integration, Pandora Internet radio and voice-activated technology for radio and phone		
.19	PCM WT CONVENIENCE PACKAGE (Includes (AKO) tinted windows, (KI4) 110V outlet, (AQQ) Remote Keyless Entry, (UVC) Rear Vision Camera and (DPN) outside heated power-adjustable camper mirrors. If (ZW9) pickup box delete or (9J4) rear bumper delete is ordered (UVC) Rear Vision Camera will be deleted. Not available for Fleet or Government order types.)		
.20	VYU SNOW PLOW PREP PACKAGE includes power feed for backup and roof emergency light, (KW5) 220-amp alternator with gas or diesel engine, forward lamp wiring harness, (TRW) provision for cab roof mounted lamp/beacon, (NZZ) underbody shields and Heavy-Duty frontsprings (Only available on 4WD models.)		
.21	K05 ENGINE BLOCK HEATER (Included with (LML) Duramax 6.6L Turbo Diesel V8		
.22	NQF TRANSFER CASE, ELECTRONIC SHIFT WITH ROTARY DIAL CONTROLS (Requires 4WD models.)		
.23	BATTERY, HEAVY-DUTY DUAL 730 COLD-CRANKING AMPS/70 AMPHR maintenance-free with rundown protection and retained accessory power (Included and only available with (LML) Duramax 6.6L Turbo Diesel V8 engine.) — POWER SUPPLY, 100-AMP, AUXILIARY BATTERY, REAR ELECTRICAL CENTER — POWER SUPPLY, 50-AMP, POWER SUPPLY, AUXILIARY BATTERY passenger compartment wiring harness		
.24	KW5 ALTERNATOR, 220 AMPS (Included with (VYU) Snow Plow Prep Package when ordered with gas or diesel engines. Not available with (K4B) 730 cold-cranking amps, auxiliary battery.)		
.25	JL1 TRAILER BRAKE CONTROLLER, INTEGRATED (If (ZW9) pickup box delete or (9J4) rear bumper delete is ordered (JL1) trailer brake controller is deleted and available to order as a free flow option.)		
.26	NZZ SKID PLATE PACKAGE, FRAME-MOUNTED SHIELDS includes front underbody shield starting behind front bumper and running to first crossmember, protecting front underbody, oil pan, differential case and transfer case (Included with (VYU) Snow Plow Prep Package.)		
.27	K40 EXHAUST BRAKE (Included and only available with (LML) Duramax 6.6L Turbo Diesel V8 engine.)		
.28	RVQ LPO, BLACK TUBULAR ASSIST STEP, 6" RECTANGULAR (dealer installed) (Not available with (VXJ) 4" round chrome tubular assist steps, LPO, (RVS) 4" round Black tubular assist step, LPO or (VXH) 6" rectangular chrome tubular assist steps, LPO)		
.29	UF2 LED LIGHTING, CARGO BOX with switch on center switch bank		
.30	TRW PROVISION FOR CAB ROOF-MOUNTED LAMP/BEACON provides an instrument panel-mounted switch and electrical wiring tucked beneath the headliner for a body upfitter to connect a body-mounted warning or emergency lamp		
.31	DPN MIRRORS, OUTSIDE HEATED POWER-ADJUSTABLE VERTICAL CAMPER UPPER GLASS, MANUAL-FOLDING AND EXTENDING, BLACK. Includes integrated turn signal indicators consisting of 51 square inch flat mirror surface positioned over a 24.5 square inch convex mirror surface with a common head and lower convex spotter glass (convex glass is not heated and not power adjustable) and addition of Auxiliary cargo lamp for backing up (helps to see trailer when backing up with a trailer) and amber auxiliary clearance lamp (Included and only available with (PCR) WT Fleet Convenience Package and includes (DD8) autodimming inside rearview		

.32	CGN BED LINER, SPRAY-ON Pickup box bed liner with bowtie logo consisting of high pressure, chemically bonded, sprayed-on polyurea & polyurethane liner formulation. Liner is permanently bonded to the truck bed providing a water tight seal. The textured, non-skid surface is black in color and robotically applied to yield consistent 90 mil floor and tailgate thickness along with 50 mil box sidewall thickness. Spray-on liner covers entire bed interior surface below side rails, including tailgate, front box top rail, gage hole plugs and lower tie down loops.		
.33	BLUETOOTH FOR PHONE personal cell phone connectivity to vehicle audio system		
.34	AQQ REMOTE KEYLESS ENTRY		
.35	VK3 LICENSE PLATE BRACKET, FRONT		
.36	KI4 POWER OUTLET, 110-VOLT AC		
.37	DD8 MIRROR, INSIDE REARVIEW AUTO-DIMMING		
.38	UVC REAR VISION CAMERA with dynamic guide lines		
.39	9U3 SEATS, DRIVER AND PASSENGER FRONT, INDIVIDUAL SEATS IN CLOTH TRIM Driver and passenger front individual seats in base cloth trim. Derived from a RPO (AE7) 40-20-40 split bench seat with the 20% section removed. Seats are manual, not power. Does not include a floor console. All exposed floor area will remain untrimmed. Standard cloth rear seat with trim matching front seats will be provided on Double Cab and Crew Cab models. (Requires (AE7) front 40/20/40 split		
.40	BVT REMOTE VEHICLE START		
.41	AMF KEYLESS ENTRY (6 Keys total) — KEY, 2-SIDED		
.42	5HP KEY, 6 ADDITIONAL KEYS		
.43	6E2 KEY COMMON, COMPLETE VEHICLE FLEET		
.44	8S3 BACKUP ALARM, 97 DECIBELS (Not available with SEO (SFW) backup alarm calibration or (UY2) trailer wiring provisions.)		
.45	8X1 LABEL, FASTEN SAFETY BELTS "Fasten Safety Belts" reminder label on right hand and left hand front side door glass		
.46	VQ2 FLEET PROCESSING OPTION		
.47	8F2 ORNAMENTATION, DELETE Deletes decals and nameplates on truck exterior		
.48	7X6-LED SPOTLIGHT - Left hand, seperatley fused		
SECTION 2: MAINTENANCE PLAN			

.1	<p>A five-year priority service comprehensive maintenance program for each vehicle must be provided to include labor, OEM parts, material and miscellaneous supplies (1) to meet or exceed ALL factory recommended service and preventative maintenance schedules and (2) replace durable items. Durable items and associated inspections include but are not limited to:</p> <ul style="list-style-type: none"> • Batteries • Tire rotations • Tire replacement, including mounting and balancing, for normal wear, recalls, and damage • Oil changes, to include oil filter and air filter consistent with manufacturer recommendations • Wiper blade inspection and replacement consistent with manufacturer recommendations • Brake inspection • Brake repair, including pads, shoes, drums, rotors, brake fluid flush and adjustments • Belts, inspection and replacement • Water pumps • Transmission inspection, fluid and filter change • Coolant system inspection and fluid service 		
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SECTION 3: OTHER SPECIFICATIONS

Please contact Chris Manning for details on items below.

.1	Motorola APX 6500 UHF Radio		
.2	Havis Chevrolet Silverado Vehicle Specific Console (With 4 power outlets, dual armrest, storage pocket and cup holder)		
.3	Laptop Pole Mount passenger side mount, (complete Havis setup with the Dell DS-DELL-402-3 docking station for a Dell Latitude Rugged Extreme) docking station and		
.4	Setina dual weapon gun rack w/electric locks standard shotgun and Setina BLAC-RAC 1080E Partition mount (NO HANDCUFF KEYS) [Must be compatible with siren		
.5	Safe Stop Vehicle Anti-theft System		
.6	4-way 12v power outlet		
.7	GPS/Navigation		
.8	Setina PB 450-L Push Bumper w/PB-5 Fender Protector (red/blue front facing LED lights and white side facing LED lights, siren speaker mounted on front bar)		
.9	Extendo Bed, Henderson Bomb Unit Model (power strips on Extendo Bed) w/ rear		
.10	Part# KK-K9-HP-5010-X American aluminum K9 transport system kennels 2 halves with water bowl and rubber mat. Accessory; Ray Allen, Generation 2 F3 Series K-9 Deployment and Heat Alert Systems Heat alarm unit, Hot-n-Pop unit with Heat		
.11	Chevy Tahoe Kennel, Dual dog, water bowl, mat. Spray kennel with Linex slip and corrosion protection		
.12	Two each Xantrex DC to AC Xpower Inverter 5000 Inverter, 5000W (One mounted behind the front passenger seat and one mounted in the rear cargo area.)		
.13	Tint side and rear windows at 20%		
.14	Fire Extinguisher 2 1/2lbs		
.15	First Aid Kit 10 person		
.16	HD Cap with full length rear doors, Tool Box on both sides with load retainers and LED lighting. LED flood lighting at rear towards front.		
.17	Trailer Hitch class 3 gtw brackets and hitch capable of towing 8500lbs.		
.18	Adjustable Ball Mount combination ball and pintle hitch with 2"ball. Buyers# BH82000 or Wallace Forge# BPH-2000 with adapter plate. Buyers# PM107 or Wallace Forge #RE-6500 or equal. Include Hitch Pin & Clip		
.19	7-Pole Trailer Socket Velvac #593084 or Cole Hersee #12063 pin type in addition to OEM Flat spade type. Both must be present and operational.		
.20	Electronic Brake Control Kelsey Hayes# 81741 or approved equal		
.21	Charge Guard battery protection system		

SECTION 4: CODE 3 CATALOG REFERENCE (LIGHTS & SIRENS)

.1	Lightbar: Multicolor Defender w/TC ²	(1) Defender with TC ² Light (Lights red/white and blue/white, w/full front takedown and full sized ArrowStik in the rear)	
.2a	Interior Rear Window Lightbar	(1) XT308RB Lightbar mounted on the top of the rear of the truck bed cap.	
.2b		(4) XT4RB: Rear Side Window Lights	
.3	Exterior Lighting	(4) HB-6PAK Hide-A-Blast Corner LED System (Like or Comparable)	
.4a	Flashers and Perimeter Lights	(2) 920-10TH Headlight Flasher (Like or Comparable)	

.4b		(5) LXEXB1F-R Exterior Red Fender Lights, Cap sides/rear and rear tailgate		
.4c		(5) LXEXB1F-B Exterior Blue Fender Lights, Cap sides/rear and rear tailgate		
.4d		(2) VTX609B VERTEX Super-LED-Light, Single Self Contained Running Board Blue		
.4e		(2) VTX609R VERTEX Super-LED-Light, Single Self Contained Running Board Red		
.4f		(4) XT4RB Mounted on Tool Box doors to be visible when doors are open.		
.4g		(1) LXEXB1F-R License Plate Light Red		
.4h		(1) LXEXB1F-B License Plate Light Blue		
.4i		(2) ENT2B3W SoundOff Intersector Lighthouse, under mirror mount, clear (Like or Comparable)		
.5a	Siren and Speakers	(1) Z3 Siren Light Controller [Must be compatible with dual weapon system]		
.5b		(1) C3100 Mount on the Push Bumper Speaker		
.5d		(1) HWLFT11/Low Freq amp & speaker HOWLER Low Frequency Amp and Low Frequency Speaker (Like or Comparable)		
.6a	Wiring Installation Schematics and Diagrams	Wiring Block: Fuse panel blocks for 12+VDC, ignition and ground located in vehicle console utilizing standard ATC & ATM fuses		
.6b		Wiring Schematics: Vendor will supply custom wiring schematic/diagram of the installed electrical components		
.6c		Wiring Labels: Custom printed wire displaying upfitter name and circuit identification for lighting, siren and all power connections		
.6d		Wiring Routing: Accessory upfitter harness separate from vehicle to retain OEM warranty, power for upfit taken directly from battery and passed through resettable circuit breaker located in engine bay. Vehicles are pre wired with roof antennas, RG58 coaxial cable and fused 12+VDC, Ignition and ground located in the console for radio installation by WMATA		
SECTION 5: ADDITIONAL ITEMS TO BE PROVIDED AND INSTALLED BY CONTRACTOR				
.1	FLEETWATCH GP92 SYSTEM	AVAILABLE FROM S&A SYSTEMS INC. PHONE: 972-722-1009 www.fleetwatch.com/product-gp92.php		
.2	COMPONENT MOUNTING	MOUNTING OF COMPONENTS AS SPECIFIED MAY NOT BE POSSIBLE DUE TO SOME VEHICLE'S SPECIALIZED EQUIPMENT. IN THOSE CASES THE CONTRACTOR MUST FIRST HAVE COMPONENT LOCATION APPROVED BY WMATA		
.3	READER (WHITE BOX): MOUNTING (PASSENGER VEHICLES)	SHALL HAVE THE READER MOUNTED ON THE INTERIOR SIDE, REAR WINDOW THAT IS CLOSEST TO THE FUELING DOOR		

.4	MODULE (BLACK BOX)	SHALL BE SECURELY MOUNTED INSIDE OF VEHICLE IN AN AREA WHERE IT WILL NOT BE DAMAGED BY NORMAL OPERATION. EASE OF MAINTENANCE AND REPLACEMENT OF UNIT ALSO MUST BE CONSIDERED		
.5	ANTENNA (SMALL GPS MODULE)	SHALL BE MOUNTED ON THE FRONT DASH OR REAR WINDOW DECK SO THAT THERE IS CLEAR (STRAIGHT UP) VIEW OF THE SKY. WMATA'S PREFERENCE IS THE REAR DECK. IT SHALL NOT OBSTRUCT THE OPERATORS VIEW IF IS MOUNTED ON THE FRONT DASH AREA		
.6	SYSTEM GROUND	MUST BE ATTACHED TO A DEDICATED CHASSIS GROUND		
.7	BATTERY POWER (RED WIRE)	MUST BE HOT AT ALL TIMES AND SHALL BE ACCESSED FROM ONE OF THE VEHICLES EXISTING FUSE/ JUNCTION BOXES IN A MANNER NOT TO COMPROMISE THE INTEGRITY OF THE CHOSEN CIRCUIT. THE MODULE MUST BE PROTECTED WITH A DEDICATED FUSE CIRCUIT BY THE USE OF AN ADD-A-FUSE STYLE TAP (COOPER BUSSMAN #BP/HHH OR EQUIVILENT). IF THE VEHICLE DOES NOT SUPPORT THIS CONNECTION TYPE CONTRACTOR MUST SUBMIT AN INSTALLATION PLAN FOR WMATA TO REVIEW &		
.8	IGNITION POWER (WHITE WIRE)	MUST HAVE BATTERY VOLTAGE AT ALL TIMES WHEN THE KEY IS ON AND THE VEHICLE IS IN MOTION AND BE OPEN WHEN THE KEY IS OFF. IT MUST BE ACCESSED FROM ONE OF THE VEHICLES EXISTING FUSE/ JUNCTION BOXES IN A MANNER NOT TO COMPROMISE THE INTEGRITY OF THE CHOSEN CIRCUIT. THE MODULE MUST BE PROTECTED WITH A DEDICATED FUSE CIRCUIT BY THE USE OF AN ADD-A-FUSE STYLE TAP (COOPER BUSSMAN #BP/HHH OR EQUIVILENT). IF THE VEHICLE DOES NOT SUPPORT THIS CONNECTION TYPE CONTRACTOR MUST SUBMIT AN INSTALLATION PLAN FOR WMATA TO REVIEW & APPROVE		
.9	ALL CONNECTIONS	MUST BE HARD WIRED, NO QUICK DISCONNECT ELECTRICAL TERMINALS SHALL BE USED		

SECTION 6: WARRANTY, ORIGINAL EQUIPMENT MANUFACTURER (OEM)

.1	WARRANTY COMMENCEMENT	STARTS ON VEHICLE IN SERVICE DATE		
.2	BUMPER TO BUMPER, OEM FACTORY	PARTS & LABOR COVERED FOR THREE (3) YEARS/ 36,000 MILES		
.3	POWERTRAIN, OEM FACTORY	GAS ENGINE, FIVE (5) YEAR/ 60,000 MILES. DIESEL ENGINE, FIVE (5) YEAR/ 100,000 MILES		
.4	CORROSION PROTECTION, OEM FACTORY	FIVE (5) YEAR/ UNLIMITED MILES. UNDERCOATING & RUST PROOFING ARE REQUIRED IF LESS THAN FIVE (5) YEARS		
.5	EMMISSIONS, OEM FACTORY	FIVE (5) YEAR / 50,000 MILES		
.6	EXTENDED POWERTRAIN WARRANTY, OEM FACTORY	SEVEN (7) YEARS/ 100,000 MILES		
.7	ROADSIDE ASSISTANCE	FIVE (5) YEAR / 60,000 MILES		

SECTION 7: INSPECTION & DELIVERY

.1 ADVERTISING RESTRICTION	CONTRACTOR SHALL NOT INSTALL ANY TRADE NAMES OR DECALS ON VEHICLE'S EXTERIOR		
.2 WHEEL ALIGNMENT	WHEEL ALIGNMENT SHALL BE PERFORMED PRIOR TO DELIVERY TO COMPLETED VEHICLE AFTER ALL SPECIFIED EQUIPMENT IS INSTALLED		
.3 VEHICLE INSPECTION	WMATA RESERVES THE RIGHT TO PERFORM ON-SITE ACCEPTANCE INSPECTIONS AT THE CONTRACTOR'S FACILITIES PRIOR TO DELIVERY		
.4 FIRST ARTICLE INSPECTION (FAI)	A MINIMUM OF ONE (1) VEHICLE FROM EACH ITEM NUMBER AWARDED SHALL BE INSPECTED BY DESIGNATED WMATA EMPLOYEE(S) PRIOR TO ANY VEHICLES FROM THE ITEM GROUP BEING DELIVERED TO WMATA SITE. CONTRACTOR SHALL CONTACT SERVICE VEHICLES FLEET MANAGER TO SCHEDULE INSPECTION		
.5 DELIVERY NOTIFICATION	CONTRACTOR MUST NOTIFY THE SERVICE VEHICLES FLEET MANAGER PRIOR TO DELIVERY TO WMATA SITE		
.6 KEYS	SIX (6) COMPLETE SETS OF KEYS FOR VEHICLE AND ANY ADDITIONAL EQUIPMENT (UTILITY OR AUXILIARY DOORS AND/ OR TOOL BOXES), MUST BE PROVIDED AT THE TIME OF DELIVERY. THE IGNITION & DOORS MUST BE KEYED ALIKE, WHERE APPLICABLE		
.7 FUEL LEVEL	VEHICLE SHALL HAVE MINIMUM HALF OF A TANK OF FUEL WHEN DELIVERED		
.8 TEMPORARY TAGS	FROM THE STATE WHERE THE DEALER IS LOCATED MUST BE AFFIXED TO THE VEHICLE & PROPER TEMPORARY REGISTRATION SUPPLIED AT TIME OF DELIVERY. TAGS MUST BE VALID FOR A MINIMUM OF THIRTY (30) DAYS FROM DATE OF DELIVERY		
.9 LEGAL STATUS	VEHICLES MUST MEET ALL FEDERAL, FTA & STATE LAWS WHEN DELIVERED		
.10 CERTIFICATION OF ORIGIN	AN EXECUTABLE CERTIFICATE OF ORIGIN MUST BE DELIVERED WITH VEHICLES		
.11 COMPLIANCE PRIOR TO PAYMENT	ALL NEW EQUIPMENT WILL BE INSPECTED FOR CONFORMANCE TO THESE SPECIFICATIONS BEFORE FINAL ACCEPTANCE AND PAYMENT IS ISSUED		

SECTION 8: ADDITIONAL REQUIREMENTS

.1 SERVICE BULLETINS	ALL FACTORY SERVICE BULLETINS MUST BE SENT TO THE SERVICE VEHICLES FLEET MANAGER		
.2 SERVICE MANUALS	THREE (3) COMPLETE SETS OF MANUALS (CD FORMAT) PER VEHICLE TYPE MUST BE DELIVERED TO THE SERVICE VEHICLES FLEET MANAGER BEFORE ANY VEHICLES ARE DELIVERED TO WMATA SITE		
.3 SUB-CONTRACTOR(S)	CONTRACTOR SHALL PROVIDE COMPANY NAME, POINT OF CONTACT AND DETAILS OF WARRANTY LENGTH & COVERAGE FOR ANY MATERIALS AND/ OR SERVICES PROVIDED BY SUB-CONTRACTOR(S). THIS INFORMATION MUST BE SUBMITTED TO THE SERVICE VEHICLES FLEET MANAGER BEFORE ANY VEHICLES ARE DELIVERED		
.4 MTPD VEHICLES FLEET COORDINATOR:	CHRIS MANNING 600 5th STREET, NW WASHINGTON D.C. 20001 OFFICE: 301-618-7543 MOBILE: 202-689-5413 cmanning@wmata.com		
.4 SERVICE VEHICLES FLEET MANAGER:	ALAN CECIL 3500 PENNSY DRIVE BUILDING F, ROOM 109 HYATTSVILLE, MD. 20785 PHONE: 301-618-7572 agcecil@wmata.com		
.5 CONSUMABLE PARTS LIST	CONTRACTOR SHALL PROVIDE A LIST OF THE MANUFACTURER & MANUFACTURER PART NUMBERS FOR THE ORIGINAL EQUIPMENT (OE) REPLACEMENT PARTS OUTLINED IN THE CONSUMABLE PARTS LIST BELOW. THIS LIST MUST BE SUBMITTED TO DESIGNATED WMATA EMPLOYEE(S) AT FAI		
.6 INDIVIDUAL VEHICLE INFORMATION FORM	CONTRACTOR SHALL COMPLETE LINES 2-28 ON THIS FORM FOR EACH VEHICLE DELIVERED. THIS DOCUMENT MUST BE SUBMITTED TO THE SERVICE VEHICLES FLEET MANAGER OR DESIGNATED WMATA EMPLOYEE PRIOR TO VEHICLE DELIVERY		

CONSUMABLE PARTS LIST

VEHICLE SPECIFICATION: ITEM 1 Silverado 3500HD 4WD Crew Cab - Pickup Truck

YEAR, MAKE & MODEL:

ENTER NA IN MANUFACTURER & PART NUMBER CELLS IF PART IS NOT APPLICABLE TO THIS SPECIFICATION

DESCRIPTION	MANUFACTURER	PART NUMBER
1 BATTERY		
2 BOOT, IGNITION COIL		
3 BRAKE DRUM/ ROTOR, FRONT		
4 BRAKE DRUM/ ROTOR, REAR		
5 BRAKE PADS/ SHOES, FRONT		
6 BRAKE PADS/ SHOES, REAR		
7 BRAKE SHOES, PARKING		
8 BRAKE PEDAL PAD		
9 CAP, FUEL		
10 CAP, RADIATOR		
11 COIL, IGNITION		
12 DRIVE BELT		
13 DRIVE BELT		
14 FILTER, AIR		
15 FILTER, BREATHER		
16 FILTER, COOLANT		
17 FILTER, ENGINE OIL		
18 FILTER, FUEL		
19 FILTER, FUEL SEPERATOR		
20 FILTER, HVAC FRESH AIR/ CABIN		
21 FILTER, HYDRAULIC		
22 FILTER, POWER STEERING		
23 FILTER, TRANSMISSION		
24 FLUID, AXLE, FRONT		
25 FLUID, AXLE, REAR		
26 FLUID, BRAKE		
27 FLUID, ENGINE COOLANT		
28 FLUID, ENGINE OIL		
29 FLUID, HYDRAULIC		
30 FLUID, POWER STEERING		
31 FLUID, TRANSFER CASE		
32 FLUID, TRANSMISSION		
33 GASKET, THERMOSTAT		
34 HEADLIGHT, HIGH BEAM		
35 HEADLIGHT, LOW BEAM		
36 PCV VALVE		
37 SENSOR, TIRE PRESSURE		
38 SPARK PLUGS		
39 STRAP KIT, TIRE PRESSURE MONITOR		
40 THERMOSTAT		
41 TIRES, FRONT		
42 TIRES, REAR		
43 WINDSHIELD WIPER BLADES, FRONT		
44 WINDSHIELD WIPER BLADES, REAR		
45 WIRE SET, SPARK PLUG		

INDIVIDUAL VEHICLE INFORMATION FORM

1 Data Supplied By Contractor	
2	Contractor Name
3	PO Number
4	Purchase Price
5	Year
6	Make
7	Model
8	Description
9	VIN Number
10	Manufactured Date
11	Gross Vehicle Weight (GVW)
12	Paint Code
13	Key Code
14	Engine Displacement
15	Engine Code
16	Fuel Type <input type="checkbox"/> GAS <input type="checkbox"/> GAS/HYBRID <input type="checkbox"/> DIESEL <input type="checkbox"/> ELECTRIC
17	Transmission Make/Model
18	Transmission Code
19	Drive Type <input type="checkbox"/> AWD <input type="checkbox"/> FWD <input type="checkbox"/> RWD <input type="checkbox"/> 4WD
20	Brake Type <input type="checkbox"/> ALL DISC <input type="checkbox"/> DISC/DRUM <input type="checkbox"/> ALL DRUM
21	Tandem Axle <input type="checkbox"/> YES <input type="checkbox"/> NO
22	High Rail <input type="checkbox"/> YES <input type="checkbox"/> NO
23	Wheelbase (Inches)
24	Tire Make/Size (Front)
25	Tire Make/Size (Rear)
26	Lift Gate Make/Model/Serial Number
27	Snow Plow Make/Model/Serial Number
28	Spreader Make/Model/Serial Number

29	Below For WMATA Use Only	
30	Contract Info	
31	Fiscal Year	FY-15 GRANT VEHICLE PURCHASE
32	Item Number	ITEM 1
33	Mod Type	
34	Maximo Item Number	
35	Quantity	
36	Vehicle Info	
37	Asset Type	<input type="checkbox"/> TG-VH <input type="checkbox"/> TG-EQ <input type="checkbox"/> EQUIP <input type="checkbox"/> AUXEQ
38	Vehicle Number	
39	Delivery Date	
40	Fleet Code	
41	Tag/Title/Registration Info	
42	Title Number	
43	Tag Number	
44	Registration Expiration Date	
45	DC Inspection Due Date	
46	Taxation Tag	<input type="checkbox"/> YES <input type="checkbox"/> NO
47	Barcode Number	
48	Body Style	
49	Registration Weight	
50	Acceptance Date	
51	Assignment Information	
52	Department	
53	Department Code	
54	Requisition Number	
55	Vehicle Control Officer	
56	Supervisor	
57	Location	
58	In-Service Date	
59	Replaced Vehicle	
60	Maximo Location Number	