FORM N: DETAILED SPECIFICATIONS 23012

POLICE PURSUIT SPORT UTILITY VEHICLE

1. INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 1.1 All items in these specifications should be answered indicating compliance or non-compliance.
- 1.2 **Bidder/Proponents shall state "yes" for compliance or state "deviation"**, or give a reply where requested to do so. Deviations and/or equivalents shall be clearly stated and fully detailed. Deviations and/or equivalents will be considered subject to evaluation. In every instance where a brand name or design specifications is used, the City will also consider deviations and/or equivalents.
- 1.3 Lengthy explanations of deviations may be included in a separate document and must reference the appropriate Detailed Specification.
- 1.4 Each Bidder/Proponent is required to fill in every blank. Failure to do so may be used as a basis for rejection of bid/proposal.
- 1.5 It will be the responsibility of the Bidder/Proponent to inform the City of any errors or omissions in these Detailed Specifications, for under this Contract, the Contractor shall be held responsible to ensure that the manufacturer will be responsible for the design, performance, reliability and satisfactory operational function of the unit.

2. DESCRIPTION OF EQUIPMENT

- 2.1 These specifications describe Police Pursuit Sport Utility Vehicles and other equipment and features as specified herein.
- 2.2 The Police Pursuit Sport Utility Vehicle shall be a new 2024 model year or newer.
- 2.3 The Police Pursuit Sport Utility Vehicle and all other items/components shall be the manufacturer's latest model. The equipment shall be furnished complete and ready for operation. Any parts or accessories not specifically mentioned, but which are required to complete and place the equipment and associated attachments in successful operation shall be furnished as though specifically mentioned in these specifications. The equipment and associated attachments, and all parts thereof, shall conform in strength and quality of material and workmanship, to the best standards and engineering practice of the industry.
- 2.4 The Police Pursuit Sport Utility Vehicle shall be the manufacturer's latest model, as may be modified by these specifications. The Police Pursuit Sport Utility Vehicle, including all auxiliary equipment, shall be furnished complete and ready for use. All parts not specifically mentioned but which are required for the complete unit shall conform in strength, quality of material and workmanship, to the best standards and engineering practice in the industry.
- 2.5 The ratings specified herein merely state the minimum values acceptable to the City, not implying that those values are sufficient for the design of the particular equipment being bid/Proposed.

3. OTHER SPECIFICATIONS AND STANDARDS

- 3.1 All applicable SAE Standards form an integral part of the vehicle specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 3.2 The Police Pursuit Sport Utility Vehicle shall comply with the applicable regulations:

Transport Canada, National Safety Mark, NSM: http://www.tc.gc.ca/eng/acts-regulations/acts-road.htm

Manitoba Safety and Health Regulation, Parts 12, 16, 22: http://web2.gov.mb.ca/laws/regs/current/217.06.pdf

Canadian Motor Vehicle Safety Standards C.M.V.S.S. <u>http://laws-lois.justice.gc.ca/eng/regulations/C.R.C., c. 1038/section-sched3.html</u>

Manitoba Highway Traffic Act regulations and requirements including, but not limited to, a Manitoba Government Inspection with Safety Sticker. <u>http://web2.gov.mb.ca/laws/regs/index.php?act=h60</u>

Canadian Standards Association, CSA: http://www.csagroup.org/

Under Writers of Canada, U/L: http://www.ulc.ca/

Society of Automotive Engineers, SAE: http://www.sae.org/

Manitoba Building Code: https://web2.gov.mb.ca/laws/regs/current/_pdf-regs.php?reg=31/2011

3.3 All welding and welding designs of the load supporting elements shall conform to the requirements of the Canadian Standards Association Standard (CSA) W47.1-03 and W59-03.

4. **REFERENCES**

4.1 Provide five (5) references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.

5. MAKE & MODEL

5.1 State year, make and model being bid: _____

6. GVWR

6.1	Wheelbase	119 in. approx.	
6.2	Engine	3.3L Direct-Injection V6	
6.3	Block heater	Required	
6.4	Engine hour meter	Required	
6.5	Police engine idle feature	Required, Ford Order Code 47A or equivalent	
6.6	Cooling	Severe-duty engine cooling system	
6.7	Coolant	Extended Life Coolant, -35°C	
6.8	Battery	700 CCA	
6.9	Alternator	250 Amp	
6.10	Transmission	10-speed automatic with column mounted shifter	
6.11	Transmission cooling	Heavy-duty transmission cooling system	
6.12	Drive	All Wheel Drive (AWD)	
6.13	Steering	Heavy duty electric power assist steering	
6.14	Brakes	4-wheel heavy duty, ABS disk brakes with traction stability control (police calibration)	
6.15	Wheels	Heavy duty steel wheels, vented	
6.16	Tires – front & rear	BSW all season radials, P255/60R 18, pursuit rated	
6.17	Spare wheel & tire	Full size, same as front and rear wheels and tires, required with carrier	
6.18	License plate bracket	Required, front and rear with fasteners	
6.19	Front doors	Tether straps, driver's and passenger's side	
6.20	Floor covering	Heavy duty rubber/vinyl floor covering throughout, carpeting not acceptable	
6.21	Mirrors, exterior	Dual exterior, heated	
6.22	Side marker LED	Side view mirrors, driver's side red, passenger's side blue, Ford Order Code 63B or equivalent	
6.23	Mirror, interior	Day/night, centre mounted with rear view camera display	

6.24	Windshield wipers	Intermittent	
	Speedometer	Certified calibration speedometer	
	Air conditioning	Required	
	Tilt steering	Required	
	Cruise control	Required	
6.29	Ignition keys	Four (4) keys per vehicle, random key code	
	Remote keyless entry	Two (2) required per vehicle	
	Liftgate release	Power with Global lock/unlock, Ford Order Code 18D or equivalent	
6.32	Door locks	Power	
6.33	Rear door handles	Hidden door-lock plungers w/rear-door handles (interior) inoperable, Ford Order Code 52P or equivalent	
6.34	Windows	Power	
6.35	Rear windows	Rear power delete, rear switches only, operable from front driver-side switch	
6.36	Seats, front	Bucket seats with Police grade cloth upholstery, 6-way power adjustable (driver's side only), seat- back foam designed to comfortably accommodate a utility belt, steel intrusion plates in both front- seatbacks	
6.37	Seats, rear	Bench, heavy duty vinyl upholstery	
6.38	Rear window defroster	Electric	
6.39	Radio	AM-FM, MP3 capable, clock, Bluetooth [®] interface, USB port, 12" colour LCD screen	
6.40	12-Volt power point	Required	
6.41	Air bags	Required, front driver and passenger w/side impact, safety canopy with rollover sensor knee air bag on front passenger	
6.41		Required, front driver and passenger w/side impact, safety canopy with rollover sensor	
6.41 6.42	Air bags	Required, front driver and passenger w/side impact, safety canopy with rollover sensor knee air bag on front passenger Ground straps, Ford Order Code 60R or	
6.41 6.42 6.43	Air bags Noise suppression bonds	Required, front driver and passenger w/side impact, safety canopy with rollover sensor knee air bag on front passenger Ground straps, Ford Order Code 60R or equivalent Including front headlamp, grille LEDs, taillamp, and rear lighting solutions, traffic advisor and	
6.416.426.436.44	Air bags Noise suppression bonds Ready for the Road Pkg.	Required, front driver and passenger w/side impact, safety canopy with rollover sensor knee air bag on front passenger Ground straps, Ford Order Code 60R or equivalent Including front headlamp, grille LEDs, taillamp, and rear lighting solutions, traffic advisor and controllers, Ford Option Code 67H or equivalent Pre-wiring for grille LED lights, siren and speaker,	
6.416.426.436.446.45	Air bags Noise suppression bonds Ready for the Road Pkg. Siren, speaker, LED wiring	Required, front driver and passenger w/side impact, safety canopy with rollover sensor knee air bag on front passenger Ground straps, Ford Order Code 60R or equivalent Including front headlamp, grille LEDs, taillamp, and rear lighting solutions, traffic advisor and controllers, Ford Option Code 67H or equivalent Pre-wiring for grille LED lights, siren and speaker, Ford Order Code 60A or equivalent Courtesy lamps disabled when any door is	
 6.41 6.42 6.43 6.44 6.45 6.46 	Air bags Noise suppression bonds Ready for the Road Pkg. Siren, speaker, LED wiring Dark car feature	Required, front driver and passenger w/side impact, safety canopy with rollover sensor knee air bag on front passenger Ground straps, Ford Order Code 60R or equivalent Including front headlamp, grille LEDs, taillamp, and rear lighting solutions, traffic advisor and controllers, Ford Option Code 67H or equivalent Pre-wiring for grille LED lights, siren and speaker, Ford Order Code 60A or equivalent Courtesy lamps disabled when any door is opened, Ford Order Code 43D or equivalent Switchable red/white lighting, Ford Order Code	
 6.41 6.42 6.43 6.44 6.45 6.46 6.47 	Air bags Noise suppression bonds Ready for the Road Pkg. Siren, speaker, LED wiring Dark car feature Cargo area dome light	Required, front driver and passenger w/side impact, safety canopy with rollover sensor knee air bag on front passenger Ground straps, Ford Order Code 60R or equivalent Including front headlamp, grille LEDs, taillamp, and rear lighting solutions, traffic advisor and controllers, Ford Option Code 67H or equivalent Pre-wiring for grille LED lights, siren and speaker, Ford Order Code 60A or equivalent Courtesy lamps disabled when any door is opened, Ford Order Code 43D or equivalent Switchable red/white lighting, Ford Order Code 17T or equivalent Mirrors and cross traffic alert, Ford Order Code	

6.50	Towing prep package	Class III trailer hitch receiver				
6.51	Colour - Interior	Charcoal				
	- Exterior	Oxford white				
6.52	Warranty	The Contractor is to provide all detailed published warranty information (including all exclusions) at the time of delivery of the equipment. State the following warranties:				
6.53	Basic vehicle	Comprehensive, state				
6.54	Drivetrain coverage	State				
6.55	Roadside assistance	State				
6.56	Corrosion, sheet metal	State				
6.57	Corrosion, rust through	State				
6.58	Delivery point	Vehicles shall be serviced, ready for operation and delivered F.O.B. with the freight prepaid, in- cluding N.I.V.S. to the Winnipeg Fleet Manage- ment Agency, 185 Tecumseh St., Winnipeg MB				
6.59	Delivery time	Within forty-five (45) calendar weeks from the date of award. Equipment shall be delivered between 8:00 am and 3:00 pm on Business Days				
6.60	Delivery contact	The Contractor shall contact the Contract Administrator prior to delivery of the equipment				
6.61	PDI	A pre-delivery inspection shall be performed by the Contractor on the equipment. Proof upon inspection including completed check list				
<u>Opti</u>	Options:					
6.62	Opt. 1: Exterior colour	Random colour	\$			
	Opt. 1: Exterior colour Opt. 2: Hybrid engine	Random colour Direct-Injection hybrid engine system	\$ \$			
6.63			•			
6.63 6.64	Opt. 2: Hybrid engine	Direct-Injection hybrid engine system Auxiliary air conditioning, Ford Order Code 17A or equivalent Front interior visor light bar (LED), low-profile, fully integrated into the top of the windshield near headliner, fully programmable, Ford Order	\$\$			
6.63 6.64 6.65	Opt. 2: Hybrid engine Opt. 3: Aux. AC	Direct-Injection hybrid engine system Auxiliary air conditioning, Ford Order Code 17A or equivalent Front interior visor light bar (LED), low-profile, fully integrated into the top of the windshield	\$			
6.636.646.656.66	Opt. 2: Hybrid engine Opt. 3: Aux. AC Opt. 4: Visor light bar	Direct-Injection hybrid engine system Auxiliary air conditioning, Ford Order Code 17A or equivalent Front interior visor light bar (LED), low-profile, fully integrated into the top of the windshield near headliner, fully programmable, Ford Order Code 96W or equivalent Level III+, driver and passenger front doors, Ford	\$\$ \$\$			
6.636.646.656.666.67	Opt. 2: Hybrid engine Opt. 3: Aux. AC Opt. 4: Visor light bar Opt. 5: Ballistic doors	Direct-Injection hybrid engine system Auxiliary air conditioning, Ford Order Code 17A or equivalent Front interior visor light bar (LED), low-profile, fully integrated into the top of the windshield near headliner, fully programmable, Ford Order Code 96W or equivalent Level III+, driver and passenger front doors, Ford Order Code 90E or equivalent Police perimeter alert detecting motion in approx. 270° radius on sides and back of vehicle, Ford	\$\$ \$\$			
 6.63 6.64 6.65 6.66 6.67 6.68 	Opt. 2: Hybrid engine Opt. 3: Aux. AC Opt. 4: Visor light bar Opt. 5: Ballistic doors Opt. 6: Perimeter Alert	Direct-Injection hybrid engine system Auxiliary air conditioning, Ford Order Code 17A or equivalent Front interior visor light bar (LED), low-profile, fully integrated into the top of the windshield near headliner, fully programmable, Ford Order Code 96W or equivalent Level III+, driver and passenger front doors, Ford Order Code 90E or equivalent Police perimeter alert detecting motion in approx. 270° radius on sides and back of vehicle, Ford Order Code 68B or equivalent Forward collision warning including pedestrian detection and disable switch, Ford Order Code	\$\$ \$\$ \$\$ \$\$			
 6.63 6.64 6.65 6.66 6.68 6.69 	Opt. 2: Hybrid engine Opt. 3: Aux. AC Opt. 4: Visor light bar Opt. 5: Ballistic doors Opt. 6: Perimeter Alert Opt. 7: Pre-collision assist	 Direct-Injection hybrid engine system Auxiliary air conditioning, Ford Order Code 17A or equivalent Front interior visor light bar (LED), low-profile, fully integrated into the top of the windshield near headliner, fully programmable, Ford Order Code 96W or equivalent Level III+, driver and passenger front doors, Ford Order Code 90E or equivalent Police perimeter alert detecting motion in approx. 270° radius on sides and back of vehicle, Ford Order Code 68B or equivalent Forward collision warning including pedestrian detection and disable switch, Ford Order Code 76P or equivalent 	\$\$ \$\$ \$\$ \$\$			

6.72	Opt. 11: Front lighting	Front warning auxiliary LED lights, driver side red, passenger side blue, Ford Option Code 21L or equivalent	\$
6.73	Opt. 12: Rear lighting	Rear LED spoiler traffic warning lights, integrated in rear spoiler, red/blue/amber directional lighting, Ford Option Code 96T or equivalent	\$