BMW OF SAN RAFAEL

SAN RAFAEL, CA 94901

1599 EAST FRANCISCO BLVD



## **BMW of San Rafael**

1599 East Francisco Blvd San Rafael, CA 94901 (415) 482-2000 · FAX (415) 482-2041

PAGE 1

joe.gerdes@bmwofsanrafael.com www.bmwofsanrafael.com HOME: 415-482-2000 CONT: 415-482-2000 BUS: CELL: SERVICE ADVISOR: 354 JACOB BLACKSHERE COLOR YEAR MAKE/MODEL LICENSE MILEAGE IN / OUT TAG 19 BLACK SAPP BMW X3M40I 5UXTS3C52K0Z09293 MGOBLU8 28814/28825 R25799 DEL. DATE PROD. DATE WARR. EXP. PROMISED PO NO. RATE PAYMENT INV. DATE 21MAR19 DD05FEB19 17:00 05JAN22 0.00 CASH 14JAN22 R.O. OPENED READY **OPTIONS:** STK:R25799A DLR:42869 ENG:3.0 Liter Turbo TRN:AUTOMATIC AXL:2 08:22 04JAN22 10:12 14JAN22 LINE OPCODE TECH TYPE HOURS LIST NET TOTAL A PERFORM A BMW CERTIFIED INSPECTION. INSPECTION MUST PROVIDE DIAGNOSTIC TEST SHEET FOR FAULT MEMORY & BATTERY TEST SHEET FOR LOAD TEST AND HEALTH OF BATTERY. CERT PERFORM A BMW CERTIFIED INSPECTION. INSPECTION MUST PROVIDE DIAGNOSTIC TEST SHEET FOR FAULT MEMORY & BATTERY TEST SHEET FOR LOAD TEST AND HEALTH OF BATTERY. 495 SIGNOR, LUIS LIC#: N IXP (N/C)LABOR: PARTS: 0.00 0.00 OTHER: 0.00 TOTAL LINE A: 0.00 28814 Used bmw cpo vehicle Performed used bmw cpo vehicle inspection. \*\*\*\*\*\*\*\*\* B PERFORM BATTERY LOAD TEST TO DETERMINE HEALTH OF BATTERY (INCLUSIVE LABOR WITH C.P.O INSPECTION) BAT PERFORM BATTERY LOAD TEST TO DETERMINE HEALTH OF BATTERY (INCLUSIVE LABOR WITH C.P.O INSPECTION) 495 SIGNOR, LUIS LIC#: N IXP (N/C)PARTS: 0.00 LABOR: 0.00 OTHER: 0.00 TOTAL LINE B: 0.00 28814 Battery test Passed 12.62V \* C PERFORM OIL CHANGE SERICE RESET LIGHT OC OIL AND FILTER CHANGE, \*\*BETWEEN SERVICE\*\*, WILL NOT RESET SERVICE LIGHTS 495 SIGNOR, LUIS LIC#: N IXP (N/C)1 11-42-8-583-898 SET OIL-FILTER ELEMENT: 114010 (N/C)1 ODISP HAZARDOUS WASTE DISPOSAL FEE (N/C)7 83-21-5-A2A-FC5 BMW TWINPOWER TURBO LL-17 FE:832511 (N/C)1 83-19



9	-2-22	1-702	BMW WIND	SHIELD W	ASHER			
	ORIGIN	IAI		FINAL			DESCRIPTION	TOTALS
	ESTIMA			REVISED ESTIMATE \$			LABOR AMOUNT	
						DEVICED	PARTS AMOUNT	
	DATE	TIME	PHONE #	AUTHORIZED	ADDITIONAL AMOUNT	REVISED TOTAL	GAS, OIL, LUBE	
							SUBLET AMOUNT	
							MISC. CHARGES	
							TOTAL CHARGES	
	NOTICE	TO CUSTO	MER: PLEASE RE	AD IMPORTANT	INFORMATION	ON BACK.	LESS INSURANCE	
			AND ORAL APPROVAL O		GE RECEIPT OF VEHI D A COPY OF THIS I		SALES TAX	
	<b>&gt;</b>			•			PLEASE PAY THIS AMOUNT	

BMW OF SAN RAFAEL

SAN RAFAEL, CA 94901

1599 EAST FRANCISCO BLVD

joe.gerdes@bmwofsanrafael.com

INVOICE



# **BMW of San Rafael**

1599 East Francisco Blvd

PAGE 2

San Rafael, CA 94901 (415) 482-2000 · FAX (415) 482-2041

HOME: 415-4	82-20			482-2000					www.binwo		om
BUS:	LVEADL		CELL:		SER		<u>ISOR:</u>		OB BLACKS		
COLOR	YEAR		MAKE/MODEL			VIN		LICENSE	MILEAGE	IN / OUT	TAG
DIACK CADE	10	TONALI	X 2 M 4 O T			72 05 0 15 0 15		MGCDT ***	000011		
BLACK_SAPE DEL. DATE			WARR, EXP.	PROMIS		PO NO			28814/ PAYMENT		
DEL. DATE	T NOD.	DATE	WARR, EAF.	FNOIVII	סבט	PO NO		RATE	PAYMENT	IIVV.	DATE
21MAR19 DI	OSEER	219		17:00 0	S.TANIOO		1. 465	0.00	CACH	14JAN	2.2
R.O. OPEN			READY	OPTION		K:R25799	Δ DI.R		CABI	TAOAN	44
								AUTOMATI	2 AXI. 2		
08:22 04JA	N22	10:	12 14JAN2	22			, 11(11.1	OTOMIT	C AND.Z		
LINE OPCOL								LIST	NET	то	TAL
	JUID: 8										/C)
PARTS: 28814 Veh service	nicle	is		n oil ch	ange se	ervice P	erform		change		.00
5 61166 7116			******			*****	****	*****	* * *		
D SMOG INS											
SMOG		1NS	PECTION A	MD CERTI	FICATIO	JN				/27	/a)
MISC SMOG										(IV	/C)
	0#1172		G102/1/C								
	)π±± / 2		IXP							/ NT	/C)
PARTS:	0.0		LABOR:	0.00	OTHER	. 0	0.0	TOTAL L	TNE D.		.00
28814 Smc		rfor	med smog	inspecti	on. Cer	rt# SG16	2717C.	Dmvid#	IND D.		.00
9899G429S			3								
	* * *	***	******	******	*****	*****	****	*****	* * *		
E PERFORM	"QUAI	LITY	CONTROL	OF VEHI	CLE AF	TER REPA	IRS AF	RE PERFO	RMED. SEE		
AI	OVISO	RS F	OR SPECIA	L INSTRU	CTIONS						
			UALITY CO								
			ARE PERFO		E ADVIS	SORS FOR					
			INSTRUCTI								
	4.5		IGNOR, LUI	S LIC#:	N						/
DA DEC.	0 (		IXP	0 00	ОШИПП		0.0	MOMAT. T			/C)
PARTS:								TOTAL L	INE E:	0	.00
28824 Veh			******								
F** MOUNT							^^^^		^ ^ ^		
			D BALANCE								
Madi			IGNOR, LUI								
	•		IXP	B BICH.						/N	/C)
2	36-11		459-209 E	RIDGESTO	NE ALEI	VZA 001	RFT			(11	, , ,
	36904									(N	/C)
2	TE TI	IRE	ENVIRONME	NTAL FEE							/C)
2	TD T	IRE	DISPOSAL	FEE							/C)
2	WW WH	HEEL	WEIGHTS								/C)
	100	0.01	OINIAI		FINAL			DESCR	IPTION	ТОТ	
			GINAL IMATE \$		REVISED ESTIMATE	Ś		LABOR AMO	UNT		المنتنا
1400						T	DEVICES	PARTS AMO	UNT	211	
O M	<b>X</b>	DAT	E TIME	PHONE #	AUTHORIZED	ADDITIONAL AMOUNT	REVISED TOTAL	GAS, OIL, LU	IBE		
Y								SUBLET AMO	DUNT		
								MISC. CHAR	GES		
			TION TO SUCCES	50 015455				TOTAL CHAP			
		NO	TICE TO CUSTOM	ER: PLEASE REAL	IMPORTAN'	INFORMATION	I ON BACK.	LESS INSURA	NCE		

SALES TAX **PLEASE PAY** THIS AMOUNT

I ACKNOWLEDGE NOTICE AND ORAL APPROVAL OF AN INCREASE IN THE ORIGINAL ESTIMATE PRICE.

I ACKNOWLEDGE RECEIPT OF VEHICLE AND I HAVE RECEIVED A COPY OF THIS INVOICE.

INVOICE



### **BMW of San Rafael**

1599 East Francisco Blvd San Rafael, CA 94901 (415) 482-2000 · FAX (415) 482-2041

PAGE 3

0.00

BMW OF SAN RAFAEL 1599 EAST FRANCISCO BLVD SAN RAFAEL, CA 94901

joe.gerdes@bmwofsanrafael.com

www.bmwofsanrafael.com HOME:415-482-2000 CONT:415-482-2000 BUS: CELL: SERVICE ADVISOR: 354 JACOB BLACKSHERE COLOR YEAR MAKE/MODEL LICENSE MILEAGE IN / OUT TAG BLACK SAPP 19 BMW X3M40I 5UXTS3C52K0Z09293 MGOBLU8 28814/28825 R25799 DEL. DATE PROD. DATE WARR, EXP. **PROMISED** PO NO. RATE PAYMENT INV. DATE 21MAR19 DD05FEB19 17:00 05JAN22 0.00 CASH 14JAN22 R.O. OPENED READY **OPTIONS:** STK: R25799A DLR: 42869 ENG: 3.0 Liter Turbo TRN: AUTOMATIC AXL: 2 08:22 04JAN22 10:12 14JAN22 LINE OPCODE TECH TYPE HOURS LIST NET TOTAL 2 36-11-2-459-210 BRIDGESTONE ALENZA 001 RFT B:369041 (N/C)2 TE TIRE ENVIRONMENTAL FEE (N/C)2 TD TIRE DISPOSAL FEE (N/C)

OTHER:

28814 Tires below 3mm for cpo Replaced and balanced all 4 tires. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

G\*\* REPLACE REAR BRAKE PADS BELOW SPEC

2 WW WHEEL WEIGHTS

0.00 LABOR:

34 BRAKES

PARTS:

PARTS:

495 SIGNOR, LUIS LIC#: N

IXP 1 34-21-6-867-175 REPAIR KIT, BRAKE PADS ASBES: 348012 1 34-35-6-870-350 BRAKE PAD WEAR SENSOR, REAR: 343030 2 83-12-2-296-187 BRAKE PAD PASTE - 5

0.00

ML:832517 1 83-19-2-451-316 BMW NON-CHLOR. BRAKE PARTS

C:831530 1 HAZD HAZARDOUS WASTE DISPOSAL FEE

0.00 LABOR:

0.00 OTHER:

0.00 TOTAL LINE G: 28814 Rear brakes below 5mm for cpo Replaced rear brake pads and

TOTAL LINE F:

(N/C)0.00

(N/C)0.00

(N/C)

(N/C)

(N/C)

(N/C)

(N/C)

sensor. Reset rear brake life. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

> YOUR PRIVACY IS IMPORTANT TO US. YOU MAY REVIEW OUR DATA COLLECTION PRACTICES AND PRIVACY POLICIES ONLINE AT: PRIVACY.SUNWISEAUTOGROUP.COM OR ASK ANY ASSOCIATE FOR A COPY.



ODICIA	101	Action As	FINAL		773 111	DESCRIPTION	TOTALS
ORIGINAL REVISED ESTIMATE \$					LABOR AMOUNT	0.00	
			LOTIVIATE		DE1/1055	PARTS AMOUNT	0.00
DATE	TIME	PHONE #	AUTHORIZED	ADDITIONAL AMOUNT	REVISED TOTAL	GAS, OIL, LUBE	0.00
						SUBLET AMOUNT	0.00
						MISC. CHARGES	0.00
						TOTAL CHARGES	0.00
NOTIC	E TO CUSTO	MER: PLEASE RE	AD IMPORTANT	INFORMATION	ON BACK.	LESS INSURANCE	0.00
		AND ORAL APPROVAL O		GE RECEIPT OF VEHI D A COPY OF THIS II		SALES TAX	0.00
<u> </u>			<b>p</b>			PLEASE PAY THIS AMOUNT	0.00



# **Vehicle Inspection Checklist**

For complete details, please refer to the Inspection Guidelines Section of the CPO BMW Vehicle Program Center Operations Manual

Enrollment & Vehicle His	tory	STOCK	#.:_R252799A
DATE: 01/14/2022 CENTER NAMI	E: BMW OF SAN RAFAEL	CENTER	R #.: 42869
CHASSIS NO.: 0 Z 0 9 2 9 3	KEY READ MILEAGE: 2881	4 MODEL: X3 M40i x	DRIVE MODEL YEAR: 2019
SECTION 1: VEHICLE BACKGROUND & MAINTE	ENANCE		
CPO ENROLLMENT DATE: 12/30/21		f NOT enrolled as CPO [Po	ending or Active], STOP!
SERVICE ADVISOR NAME: JACOB BLACKSHERE	EMPLOYEE		
		GINAL IN-SERVICE DATE: 03/	21/2019
Condition Based Service (CBS)			CBS printout REQUIRED
Item Service is due in: Comments:	Item		Comments:
Engine Oil 01/2022 Date/Miles -199 Front Brakes Miles	Microfilter	Months	
Front Brakes Miles Rear Brakes Miles	Air Cleaner	10/2023 Months Date/Miles	
Vehicle Check 01/2023 Date/Miles 9321		Months (applicable	e models only)
		·	
VEHICLE MAINTENANCE HISTORY		BMW NA DCS Service His	
		e Services: YES	Date of Service:
		ont Padsar Pads	
Next or Annual		ont Rotors	
Next or Annual		ar Rotors	
M-Model 1200 mile Running-In Check	Flu	id Flush	10/14/2021
Not to exceed the initial 2400 miles			
	Othe		
		esel Fuel Filter hicle Check	
OPEN CAMPAIGNS/STOP SALE?		It(s) Replaced	
NON-BMW PERFORMANCE MODIFICATIONS?		pers/Inserts	
HAS CARFAX OR AUTOCHECK REPORT BEEN RUN	I? ✓ YES L NO Fil	ers (Cabin/Engine)	01/28/2021
Does CARFAX or AutoCheck report disqualify for CPO?	==	ark Plugs	
BODY REPAIR HISTORY: Repair Order(s):	DateCenter	Mileage_	
Comments – include any known damage/repairs: INSTRUMENT CLUSTER:			
Has the instrument cluster been replaced?	⊻ NO	Vehicles NOT qualific	ed for enrollment or sale as CPO:
If YES, does the current cluster reflect	ST	• Inconsistent or inco	omplete maintenance history
the <b>TOTAL</b> and <b>TRUE</b> mileage?	∟ NO		AX or AutoCheck report
SECTION 2: WHEEL ASSEMBLY			
TIRE INSPECTION			
TIRE TREAD DEPTH (minimum 3 mm when measured to Location Pressure Inside Center		ors) & SIDEWALL INSPECTIC <b>Brand, Type, Size, Speed I</b>	
Left Front 32 psi 3.2 mm 3.4 mm	2.3 mm 4 Y 1 N	Bridgestone Alenza 245/45R2	
Left Rear 34 psi 3.3 mm 3.0 mm	2.6 mm ∠1 Y → N	Bridgestone Alenza 275/40R2	
Spare NA psi NA mm NA mm	NA mm $Y Y N$	NA NA	
Right Rear         36         psi         3.0         mm         3.2         mm           Right Front         32         psi         3.0         mm         3.4         mm	2.3 mm 4 Y 1 N 1.8 mm 4 Y 1 N	Bridgestone Alenza 275/40R2 Bridgestone Alenza 245/45R2	
IS M-MOBILITY KIT TO STANDARD? Q Y Q N	1.0 11111 1111	bridgestorie Aleriza 245/45N2	o 103W Below SHIIII
WHEEL INSPECTION			
Location OEM* Style, Condition & Torque			ndition & Torque:
Left Front       ✓ Y → N       699 M OK 140 NM         Left Rear       ✓ Y → N       699 M OK 140 NM	Right From		
Spare JYJN NA	Right Rea		ped 140 NM
BRAKE INSPECTION	* Replace mismatched and/o	non-approved safety related com	ponents with Original Equipment
BRAKE PADS (minimum 5 mm of friction material)	Manufacturer (OEM) BMW Section 2 - Vehicle Inspecti		wned Center Operations Manual,
& ROTOR INSPECTION:  Location Pad Measurement OEM* Rot			
Left Front 7.2 mm ZY N OK	or Condition OE ✓ Y		
Left Rear 4.8 mm   ✓ Y □ N OK	<b>⊻</b> Y .		
Right Rear 4.9 mm	<b>∠</b> Y .	J N	
Right Front 7.8 mm V Y N OK	<b>√</b>   <b>∨</b>	LN	

# Body & Mechanical

SECTION 3: BODY CO	NDITION, FIT & FII	VISH		A THE REST OF THE	
ADEA	Meets BMW		AREA	Meets BMW Guidelines & Standards	Comments
	delines & Standards	Comments	1 12 1 <del>2 12 1</del>	Guidelines & Standards	Comments
Front bumper	<u>~</u>	X	GLASS AREA		
Park Distance Control	<b></b>		Windshield	$\checkmark$ Y $\supset$ N	
Hood	<u>~</u>		Door & side glass	∠ Y → N	
Core support	<u> </u>		Rear window	∠ Y → N	
Engine carrying rails	<u>~</u>		Exterior mirrors	✓ Y → N	
Inner fenders	✓		Interior mirror	$\checkmark Y \rightarrow N$	
Front fenders: left & right	<u></u>		INTERIOR		
Doors: left/right, front/back	<b>✓</b>		Door weather seal	<u>~</u>	
A pillar: left/right	<u></u>		Carpet/floor mats	<u>~</u>	
B pillar: left/right	<u>✓</u>		Wood/aluminum trim	<u>~</u>	
C pillar: left/right	<b>▽</b>		Cupholder(s)	<u>~</u>	
D pillar: left/right	<b>▼</b>		Interior light(s)	<u>~</u>	
Rocker/sill panels	<b>▼</b>		Glovebox	<b>▽</b>	
Roof	<b>~</b>		Seats	<u>~</u>	
Convertible top		NA	Headliner	<u>~</u>	
Check top storage			Books	<u>~</u>	
compartment drains		NA	TRUNK		
Sunroof	<u></u>		Emergency release	<u> </u>	NA
Check sunroof drains	<u></u>		Tools	<b>∠</b>	
Quarter panel: left/right	<u></u>		Cargo net (model depen	ndent) 🔽	
Trunk lid		NA	Cargo cover (model dep		
Hatch (model-dependent)	<u>~</u>		Cargo mat (model deper		
Tailgate (model-dependent)		NA	KEYS	_	
Rear license plate	<u> </u>		Master	0 1 1 2 1	
Rear taillight assemblies	OEM* ✓ Y L N	-	B PILLAR STICKERS		
Rear bumper	<u>√</u>		VIN ID	. ⊴	
Park Distance Control	<u></u>		Placard	<u>~</u> 1	
Spare wheelwell	<u></u>			_	
Rear floor pan	<u></u>				
Inner trunk panels	<u>v</u>				
Fuel-filler door	<u>.</u>		* Replace mismatched and	lor non-approved safety relate	ed components with
Mirror assembly (2)	<u></u>		Original Equipment Manu	ıfacturer (OEM) BMW parts. F	Refer to the Certified
Alignment of all panels	7		Pre-Owned Center Opera Guidelines & Standards.	ations Manual, Section 2 - Veh	nicle Inspection
Augustient of all pariets	-		Guidelines & Staridards.		
SECTION 4- MEGUANI					

SECTION 4: MECHANI	CAL				
Guid	Meets BMW lelines & Standards	Comments	Fluid levels:	Guidelines & S	Meets BMW Standards Comments
Headlight assembly	OEM* ∠ Y L N		riuid ieveis:	Brake	<u>v</u>
	OEM* ∠ Y J N			Power steering	J NA
Headlight washer jets		NA		Windshield washer	<u> </u>
Wiper blade, assembly & jets	. <u>v</u>			Transmission	<u></u>
Door handle, hinge & lock	<b>√</b>			Rear axle	✓
Central locking functions	<u>-</u>	-		Diesel exhaust fluid	
Comfort Access	7		Onalast	(model dependent)	NA
Alarm functions	_		Coolant	Coolant	20F □-25F □-30F ☑-35F
	<u>~</u>		Protection Level		EPTABLE GOOD
Seat and headrest functions	<u>~</u>		Fluid leaks:	(of components, lines,	LITABLE
Seatbelt(s)	✓			tanks & couplings)	<b>₹</b>
Airbag(s)	✓			Transmission	₹
Airbags (Rear)	<b>✓</b>			Transfer case	<u> </u>
Child lock functions	✓			Differential (front/rear)	<u> </u>
Fuel-filler door locking	<u>~</u>			CV joints & boots	<u> </u>
Trunk lock	<u>✓</u>			Gas	<u> </u>
Rear wiper (optional)	<u> </u>			Engine oil Brake	<u> </u>
Gas shocks	<u> </u>			Power steering	NA NA
Suspension components	OEM* ✓ Y L N			Shocks & struts	
Front control arm bushings	✓			Self-leveling (opt.)	J NA
Steering	<u></u>			Coolant	<u> </u>
Major component mounts	<u>v</u>			A/C	✓
Exhaust system	7			Hydraulic	<u> </u>
2			Battery Voltage:		
Belt tensioners	✓		OEM Required	SERVICE REC	TEDIATE FULLY CHARGED
				The minimum voltage Pre-Owned BMW to a	for delivery of any customer is 12.50v
			Diagnostic foult	on low Commented	

Diagnostic fault review:

### Smog Check Vehicle Inspection Report (VIR)

#### **Vehicle Information**

Test Date/Time: 01/05/2022 @ 11:20 AM

Model Year:

2019

Vehicle Make:

**BMW** 

Vehicle Model:

X3 XDRIVEM40I

VIN (scanned from vehicle):

5UXTS3C52K0Z09293

License Plate: Certification Type: California

License State: Odometer:

XX

Fuel Type:

Gasoline

28820

**GVWR:** 

6,000 and less

#### **Overall Test Result**

#### **PASS**

Congratulations! Your vehicle passed the Smog Check inspection, which helps California reach its daily goal of removing smog-forming emissions from the air. Thank you for keeping your vehicle well maintained.

Visual Inspection: PASS Functional Inspection: PASS

Smog Check Certificate Number: SG162717C

DMV ID Number: 9899G429S833

Your Smog Check certificate has been electronically transmitted to DMV.

Your certificate is valid for 90 days from date of issuance.

Please keep this copy for your records.

#### Visual Inspection Result Information

Inspection Category	Result	Inspection Category
Air Injection System	PASS	Catalyst
Computers, Sensors, Switches, and Wiring	PASS	Crankcase Emission Controls
Exhaust Gas Recirculation (EGR)	PASS	Fuel Evaporative System (EVAP)
Fuel Metering System	PASS	Other Emission Related Components/Systems
Turbocharger/Supercharger	PASS	Vacuum Lines to Sensors/Switches
	Air Injection System Computers, Sensors, Switches, and Wiring Exhaust Gas Recirculation (EGR) Fuel Metering System	Air Injection System PASS Computers, Sensors, Switches, and Wiring Exhaust Gas Recirculation (EGR) PASS Fuel Metering System PASS

#### **Emission Control Systems Functional Check Results**

Result

**PASS** 

Liquid Fuel Leak Check

Result **PASS** 

PASS

Smoke Check

**OBDII** 

#### **Smog Check Inspection Station Information**

Station ID:

RC281084

BMW OF SAN RAFAEL

1599 FRANCISCO BLVD E

SAN RAFAEL, CA 94901

(415) 482-2000

Inspector Name/ID:

Software Version/OIS ID:

YOUNG, NORMAN/EO630145

21.2.1249.0/CV013493

I certify, under penalty of perjury, under the laws of the State of California, that I performed the inspection in accordance with all bureau requirements, and that the information listed on this vehicle inspection report is true and accurate.

Inspector's Signature



# **Vehicle Inspection Checklist**

VIN 0 Z 0 9 2 9 3

Po	ad	To	C
NU	au		5

Minimum road test time period: 20 uninterrupted minutes Minimum road test distance: 5 continuous miles!

SECTION 5: STATIONAR	Y REVIEW				est distance.	HE LE		
Mileage before: 28814			Mila	fter: 28824				
Willouge Belore,								
	Mileage (BEFORE			tiated thr	ough attachi	ng a copy	of the Key	Reader!
	AREA	Meets E Guidelines & S		0				
	AREA	Guidelines &	standards	Con	nments:			
<b>Driver's Seat Functions</b>	Seatbelt	7						
	Front/back - up/down	<b>✓</b>						
	Headrest	<b>7</b>						
Mirror Functions	Lumbar (where applicable)							
wirror Functions	Outside left/right Interior – Dimming/Compa	SS ≰						
Windshield	Rain sensor operation	55 🛂						
villaomoia	Head-up display	<u>v</u>		-				
On-Board Computer	Functional test	Z.						
Steering Wheel	Adjustable	<b>7</b>						
	Airbag	<b>✓</b>						
	Audio functions/Thumbwh	eel 🛂						
	Horn functions	<b>₹</b> 1						
	Heat function	<u>~</u>						
Stalk controls	Shift Paddles	<u>v</u>		-				
Stark controls	Wiper/washer High beams	<u> </u>						
	Trip Computer/Info Display	/ <u>√</u>						
Pedal Function	Gas	, <u>√</u>		-				
	Brake	✓1						
	Clutch (where applicable)	_		NA				
Gearshift Function		<b>∠</b> 1			20			
Parking Brake Function		<b>₹</b> 1						
HVAC Control	Uset	<b>-</b>	<b>-</b>	<b>5</b> 005	<b>=</b> 0517			
HVAC Control	Heat:	<b>□</b> 50F	□55F SERVICE	□60F	□65l <sup>±</sup>	□70F	□75F GOOD	<b>☑</b> 85F
	A/C:	<b>☑</b> 40F	□45F	□50F	□55F	□60F	□65F	□70F
			GOOD		ACCEPTABL		SERVICE	
	Fan	<b>4</b> 1						
	Temp range/Sync	<b>₹</b> 1						
	Blower speeds	<b>√</b> 1					-	
	Blower: Defrost	<b>✓</b>		-				
	Center	✓		-				
	Lower	<b>∠</b> 1						
	Vent controls	✓		,				
	Windshield defogger	<u>~</u>						
	Rear window defroster	<u>√</u>		7				
Navigation System	Recirculating	✓						
wavigation System	Functional <u>Test</u> Night vision with infrared	7		NA				
iDrive Controller	Check operation of all func			INA				
	iDrive Touch function	dion keys		-				
	Delete all customer data	<u> </u>		-				
Audio Function	Radio:	✓1						
	AM/FM	✓1						
	CD/Aux	✓						
	Satellite Radio	<u></u>						
	Speakers:	<u></u>						
	Balance/Fade	✓						

### Road Test

STATIONARY REVIEW (	cont'd.)		
		Meets BMW	
	AREA	Guidelines & Standards	Comments:
Electrical	Vanity/visor	<b>∠</b>	
	Map/interior	<u>~</u>	
	Headlights Fog/Cornering lights	<u> </u>	
	Turn signals	<u>~</u>	
	Hazard flasher	<u>~</u>	
	Parking/side marker Brake lights (3)	<u>~</u>	
	Back-up lights	<u>~</u>	
	License plate lights  Dash and console	<u>v</u>	
	Door lock	<u>~</u>	
	Seat heater(s)	<u>~</u>	
	Power window(s) Cigarette lighter(s)	<u>~</u>	
	Power sunroof	<u>~</u>	
	Sunroof sunshade	<u>~</u>	NA
	Rear sunshade Door sunshades	<u></u>	NA
SECTION 6: iBRAND AND	DILLIC IN HYPPID VEHI	CLES	
SECTION 6. IBRAIND AIN	FEOG-IN ITTERID VEHI		
AREA		Meets BMW Guidelines & Standards	Commenter
		Guidelines & Standards	Comments:
Check high voltage socket/co Check AC charging function	onnections/cables	_	NA NA
(State of Charge) after of	completion	_	IVA
High voltage battery must be	e 100% charged for CPO	L	NA
and at time of customer Check all function keys for iD	r delivery Drive	L	NA
SECTION 7: ROLLING RE		ALTERNATION WILLIAM	
OLOTION 7. NOLLING NE			
Chacklist to be completed for	Illouring tooting avalage not us	allo driving the vehicle	
Checklist to be completed for	llowing testing cycle, not wh		
Checklist to be completed fo		Meets BMW	Comments:
	AREA	Meets BMW Guidelines & Standards	Comments:
Checklist to be completed for Engine Performance		Meets BMW Guidelines & Standards	Comments:
Engine Performance	AREA Cold/hot starting Idle smoothness Acceleration	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N	Meets BMW Guidelines & Standards	Comments:
Engine Performance	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability Braking	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent)	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/NFunction(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/NFunction(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation	Meets BMW Guidelines & Standards	Comments:
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/NFunction(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation Operation	Meets BMW Guidelines & Standards	
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:  SECTION 8: APPROVAL Technician, Service Manager	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/NFunction(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation Operation	Meets BMW Guidelines & Standards	e has been carefully inspected and that apparent
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:  SECTION 8: APPROVAL Technician, Service Manager	AREA  Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/NFunction(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation Operation	Meets BMW Guidelines & Standards	
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:  SECTION 8: APPROVAL Technician, Service Manager	Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/NFunction(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation Operation Operation Coperation Operation Opera	Meets BMW Guidelines & Standards	e has been carefully inspected and that apparent or otherwise, that this vehicle is in new condition.
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:  SECTION 8: APPROVAL Technician, Service Manager deficiencies have been correct TECHNICIAN NAME: LUIS S	Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/NFunction(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation Operation Operation Coperation Operation Operation Operation Operation Operation Operation TECH NC	Meets BMW Guidelines & Standards   M-DCT	e has been carefully inspected and that apparent or otherwise, that this vehicle is in new condition.  URE:  DATE: 1/5/22
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:  SECTION 8: APPROVAL Technician, Service Manager deficiencies have been correct TECHNICIAN NAME: LUIS S SERVICE MANAGER NAME	Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation Operation Operation Coperation Operation Oper	Meets BMW Guidelines & Standards    M-DCT	e has been carefully inspected and that apparent or otherwise, that this vehicle is in new condition.  URE: DATE: 1/5/22  URE: DATE: 1/1/10
Engine Performance  Transmission Shifting Cruise Control Noise  Vehicle Handling  Steering Wheel Instrument Gauges Rear View Camera Side & Top View Camera Other:  SECTION 8: APPROVAL Technician, Service Manager deficiencies have been correct TECHNICIAN NAME: LUIS S	Cold/hot starting Idle smoothness Acceleration Manual/Automatic/SMG/N Function(s) Wind Squeaks Rattles Vibration Stability Braking ABS DSC HDC (model dependent) Alignment Operation Operation Operation Operation Coperation Operation Oper	Meets BMW Guidelines & Standards   M-DCT	e has been carefully inspected and that apparent or otherwise, that this vehicle is in new condition.  URE:  DATE: 1/5/22  URE:  DATE: 1/1/ DAT