

DP14-004

CHRYSLER

9/15/2014

LEGALS AND CUST
COMPLANTS

PHOTOS

 DAG Vehicle
Inspection Notes Dodge

Front Suspension & Steering System

Front suspension type: independent SLA

Steering system type: rack and pinion

Stabilizer bar system: equipped, connected 396AD 71766 55366396AD Diameter: 33 mm

Brake system type: Disc Drum Other: _____

	NA	(left)	(right)
Upper control arms:	<input type="checkbox"/> <u>connected</u>	<u>connected</u>	<u>connected</u>
Lower control arms:	<input type="checkbox"/> <u>connected</u>	<u>connected</u>	<u>connected</u>
Steering knuckles:	<u>unremarkable</u>	<u>unremarkable</u>	<u>unremarkable</u>
Half shafts:	<u>NA</u>	<u>NA</u>	<u>NA</u>
Shocks <input checked="" type="checkbox"/> Struts <input type="checkbox"/>	<u>connected</u>	<u>connected</u>	<u>connected</u>
Part numbers:	<u>NE</u>	<u>NE</u>	<u>NE</u>
Springs:	<u>coil</u>	<u>coil</u>	<u>coil</u>
Spring part numbers:	<u>(P) 55366824AB 824AB 71765</u>	<u>(P) 55366823AB 823AB 71765</u>	<u>(P) 55366823AB 823AB 71765</u>
Jounce bumpers:	<u>contact</u>	<u>contact</u>	<u>contact</u>
Hub / bearings:	<u>rotate</u>	<u>rotate</u>	<u>rotate</u>
Tire contact marks:	<u>none observed</u>	<u>in area of deformation</u>	<u>in area of deformation</u>
Stabilizer bar links:	<u>connected</u>	<u>connected</u>	<u>connected</u>
Brake condition:	<u>lines intact at wheel end</u>	<u>lines intact at wheel end</u>	<u>lines intact at wheel end</u>
Tie rods:	<u>connected</u>	<u>connected</u>	<u>connected</u>
Comments:	_____	_____	_____

Engine Compartment

Power steering: no leaks/damage observed

Power brakes: booster in place

Master cylinder: in place, appears connected

ABS: rear wheel ABS

Fluid levels: BRK: ok, PS: NE

Battery: in place, appears connected

Intermed. shaft: connected

Comments: unable to open hood due to deformation

Chassis

Front bumper: deformed and displaced

Rear bumper: dented on left side and right corner

Frame condition: possible deformation at front (see electronic measurements)

Crossmembers: possible deformation at front (see electronic measurements)

Fuel system: NE

Rear Suspension

Rear suspension type: dependent (Hotchkiss)

Stabilizer bar system: not equipped Diameter: NA

Brake system type: Disc Drum Other: _____

Rear axle: _____

	NA (#)	(left)	(right)
Upper links:	<input checked="" type="checkbox"/>	_____	_____
Lower links:	<input checked="" type="checkbox"/>	_____	_____
Shocks <input checked="" type="checkbox"/> Struts <input type="checkbox"/>		<u>connected</u>	<u>connected</u>
Part numbers:		<u>NE</u>	<u>NE</u>
Springs Type:		<u>leaf (3+1aux)</u>	<u>leaf (3+1aux)</u>
Condition:		<u>unremarkable</u>	<u>unremarkable</u>
Part numbers:		<u>52113120 A1</u>	<u>52113120 A1</u>
Jounce bumpers:		<u>light contact</u>	<u>no contact observed</u>
Wheel bearings:		<u>rotate</u>	<u>rotate</u>
Tire contact marks:		<u>none observed</u>	<u>none observed</u>
Stabilizer bar links:		<u>NA</u>	<u>NA</u>
Brake condition:		<u>lines intact at wheel end</u>	<u>lines intact at wheel end</u>
Parking brake:		<u>cable intact at wheel end</u>	<u>cable intact at wheel end</u>
Comments:		_____	_____

Spare Tire

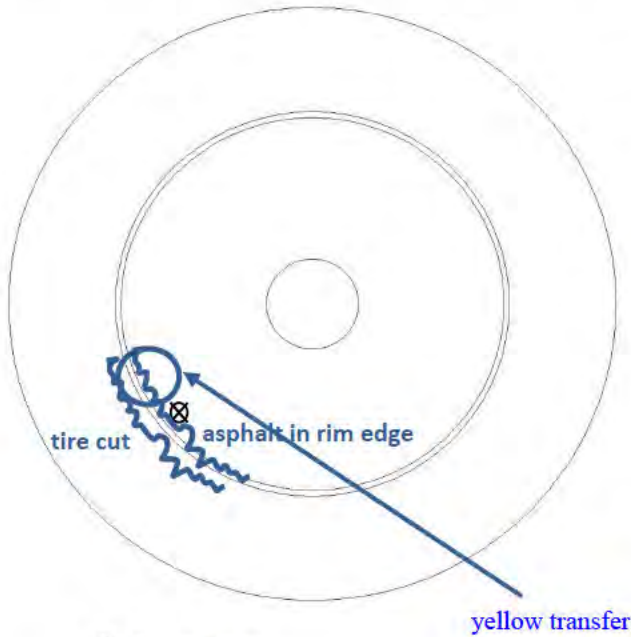
Manufacturer:	<u>Goodyear</u>	Y	N	Tread Depths (in)
Model:	<u>Wrangler HP</u>	OE Wheel:	<input checked="" type="checkbox"/> <input type="checkbox"/>	Inside <u>7 /32</u>
Size:	<u>P275/60R20 114S</u>	Debeaded:	<input type="checkbox"/> <input checked="" type="checkbox"/>	<u>7 /32</u>
DOT Number:	<u>M6YN F0DR</u>	Mounted:	<input checked="" type="checkbox"/> <input type="checkbox"/>	<u>7 /32</u>
Wheel:	<u>steel</u>	Pressure	_____ psi	Outside <u>7 /32</u>
Comments:	_____			

Glass

	broken:	Y	N	NA	Comments
Windshield:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<u>cracked at right front</u>
Driver's door:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<u>rolled down slightly</u>
Left rear:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		_____
Left rear cargo:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		_____
Rear glass:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		_____
Passenger's door:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<u>rolled down slightly</u>
Right rear :	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		_____
Right rear cargo:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		_____
Left side mirror:	<u>unremarkable</u>		Right side mirror:	<u>cover separate, mirror cracked</u>	

Tires & Wheels

Location: LF LR RF RR Other:



Valve Stem

Manufacturer: Goodyear
 Model: Wrangler HP
 Size: P275/60R20 114S
 DOT Number: M6YN F0DR 4909
 Pressure (psi): 0
 Tread Depth (in): 12

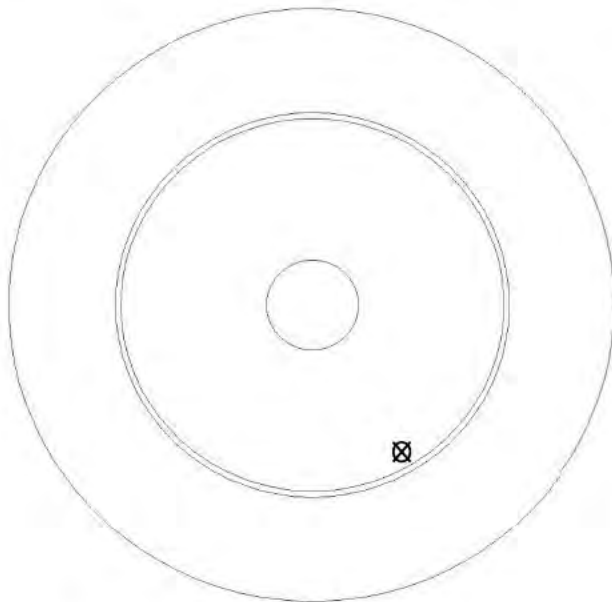
<u>8 /32</u>	<u>7 /32</u>	<u>6 /32</u>	<u>8 /32</u>
Outside			Inside

Wheel Size: 20
 Wheel Material: AL

	Y	N
OE Wheel:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Debeaded:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mounted:	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments: light cornering abrasions observed

Location: LF LR RF RR Other:



Valve Stem

Manufacturer: Goodyear
 Model: Wrangler HP
 Size: P275/60R20 114S
 DOT Number: M6YN F0DR 3709
 Pressure (psi): 23
 Tread Depth (in): 12

<u>7 /32</u>	<u>7 /32</u>	<u>7 /32</u>	<u>7 /32</u>
Outside			Inside

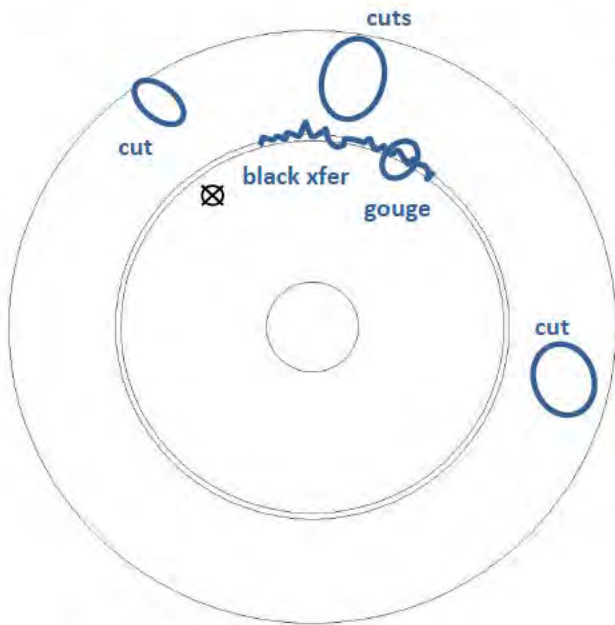
Wheel Size: 20
 Wheel Material: AL

	Y	N
OE Wheel:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Debeaded:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mounted:	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments: light cornering abrasions observed

Tires & Wheels

Location: LF LR RF RR Other:



Valve Stem

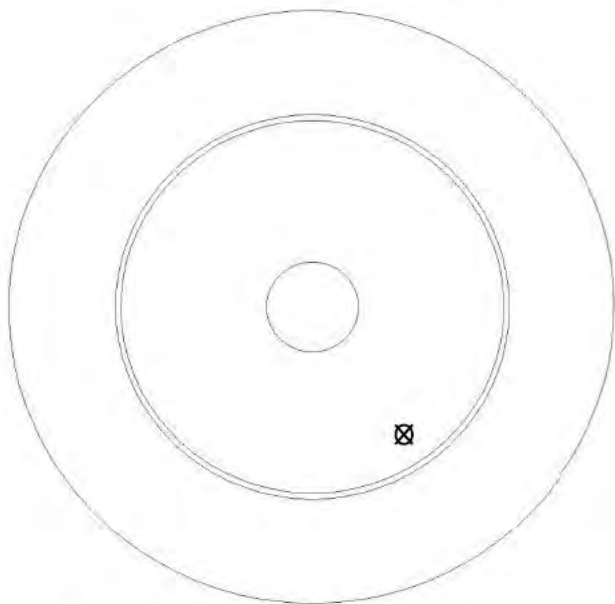
Manufacturer: Goodyear
 Model: Wrangler HP
 Size: P275/60R20 114S
 DOT Number: M6YN F0DR 1109
 Pressure (psi): 0
 Tread Depth (in): 12

<u>5 /32</u>	<u>3 /32</u>	<u>3 /32</u>	<u>4 /32</u>
Outside			Inside

Wheel Size: 20
 Wheel Material: AL

	Y	N
OE Wheel:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Debeaded:	<input type="checkbox"/>	<input type="checkbox"/>
Mounted:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Comments:	_____	

Location: LF LR RF RR Other:



Valve Stem

Manufacturer: Goodyear
 Model: Wrangler HP
 Size: P275/60R20 114S
 DOT Number: M6YN F0DR 1409
 Pressure (psi): 16
 Tread Depth (in): 12

<u>6 /32</u>	<u>6 /32</u>	<u>6 /32</u>	<u>7 /32</u>
Outside			Inside

Wheel Size: 20
 Wheel Material: AL

	Y	N
OE Wheel:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Debeaded:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mounted:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Comments:	_____	

Interior & Controls

Instrument panel: unremarkable

Steering wheel: unremarkable locked? Y N

Brake pedal: firm

Throttle pedal: articulates when pressed, electronic

Clutch pedal: NA

Gear selector: column shift

Switch positions: NE

Console: unremarkable

Steering column: unremarkable

Left front door: unremarkable

Left rear door: NA unremarkable

Right front door: unremarkable

Right rear door: NA unremarkable

Tailgate: NA unremarkable

Bed: unremarkable

Cargo contents: painted bumper cover (torn), RV insulation & wood debris, misc

Seating & Seatbelts

Front Row Seating & Seatbelts: NE type of seating: split bench

equipped: Y N

Left in stowed position

Center in stowed position

Right in stowed position

Comments: _____

Second Row Seating & Seatbelts: NA NE type of seating: split bench

equipped: Y N

Left in stowed position

Center in stowed position

Right in stowed position

Comments: _____

Third Row Seating & Seatbelts: NA NE type of seating: _____

equipped: Y N

Left _____

Center _____

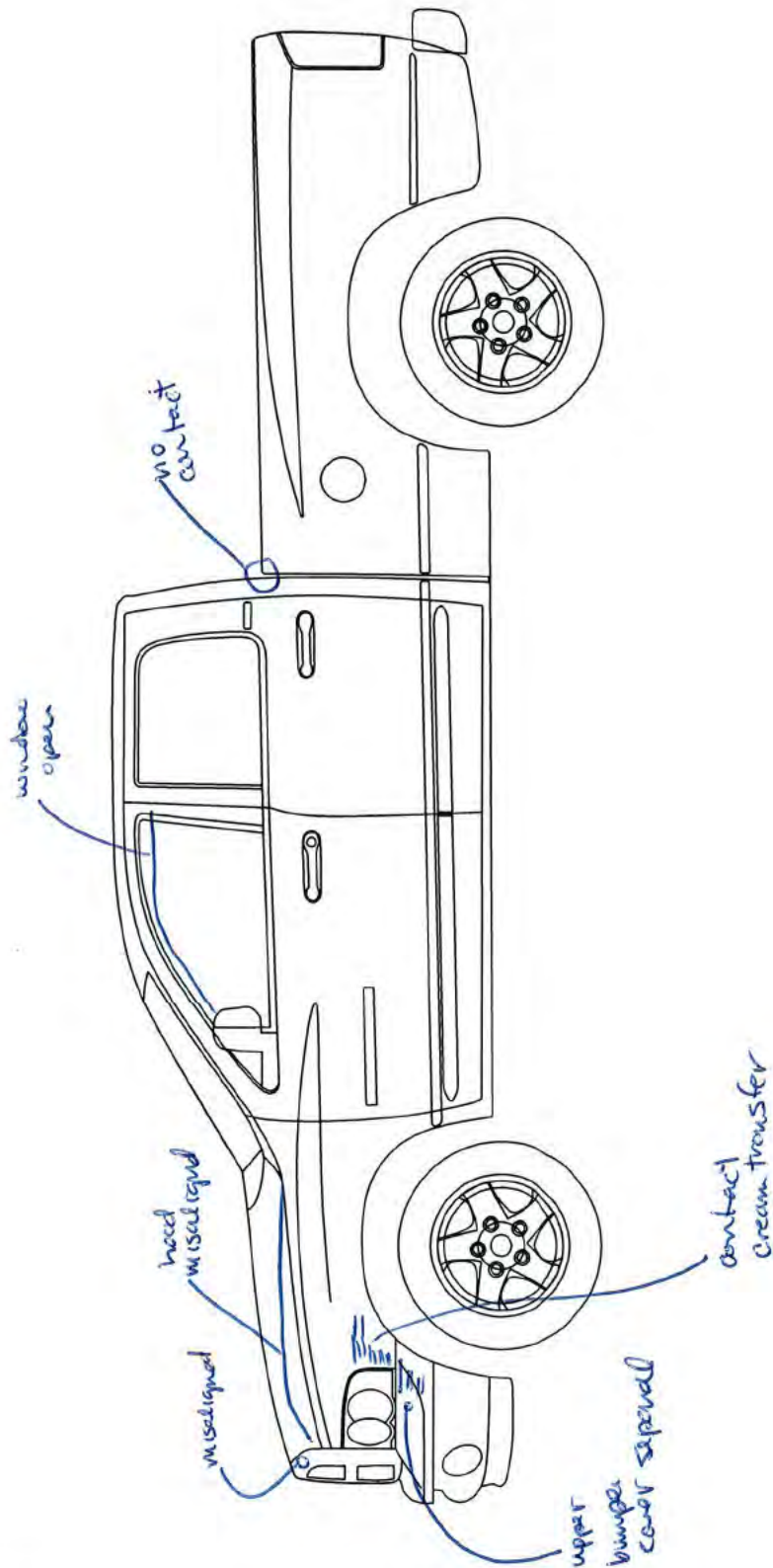
Right _____

Comments: _____



v. Chrysler Group LLC

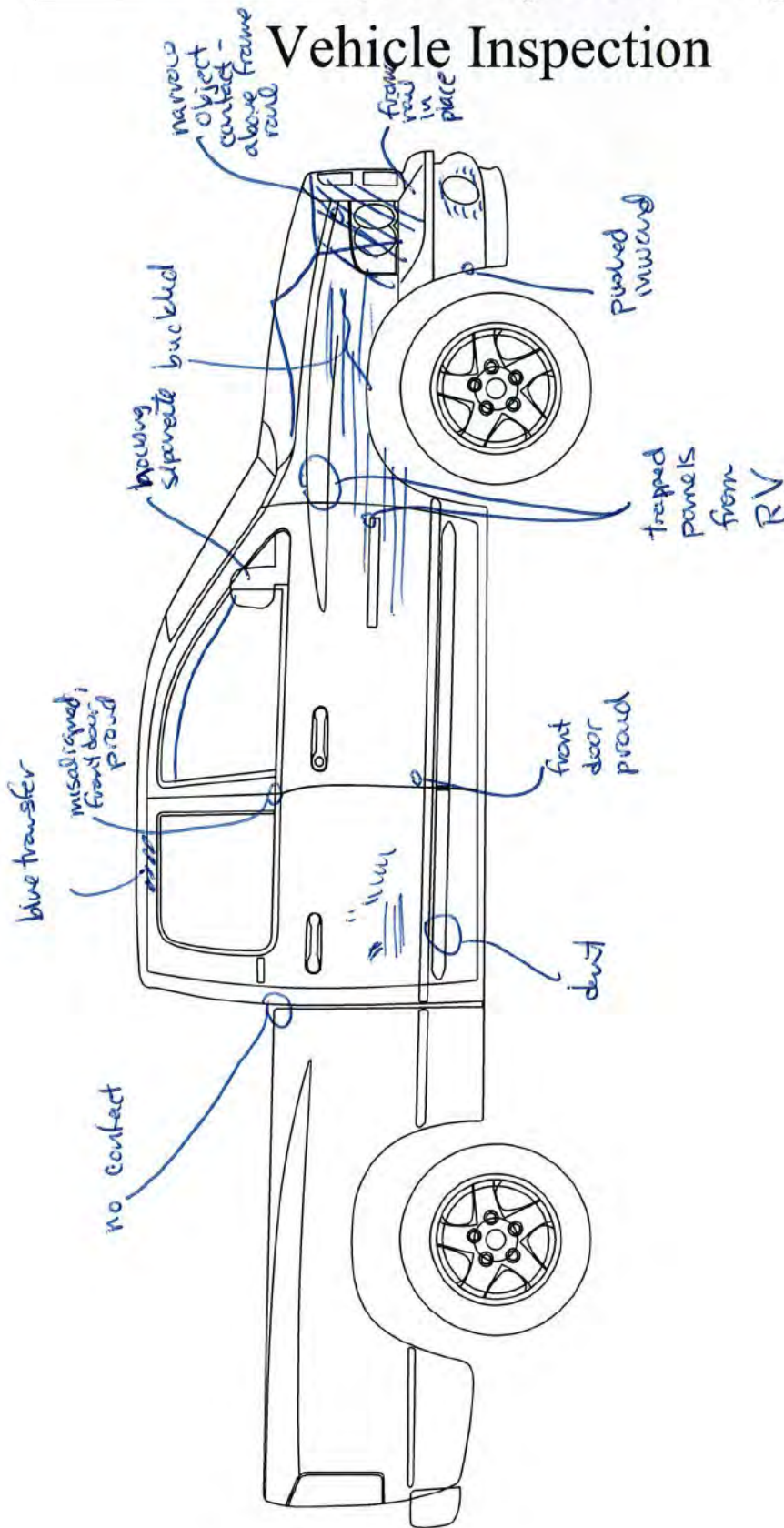
Vehicle Inspection





v. Chrysler Group LLC

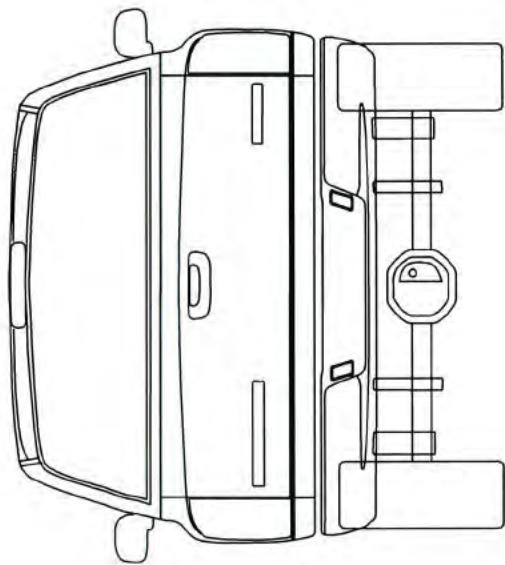
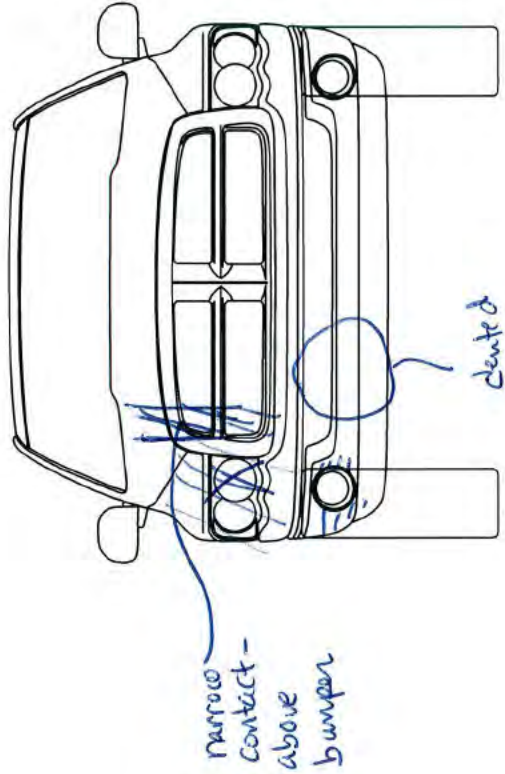
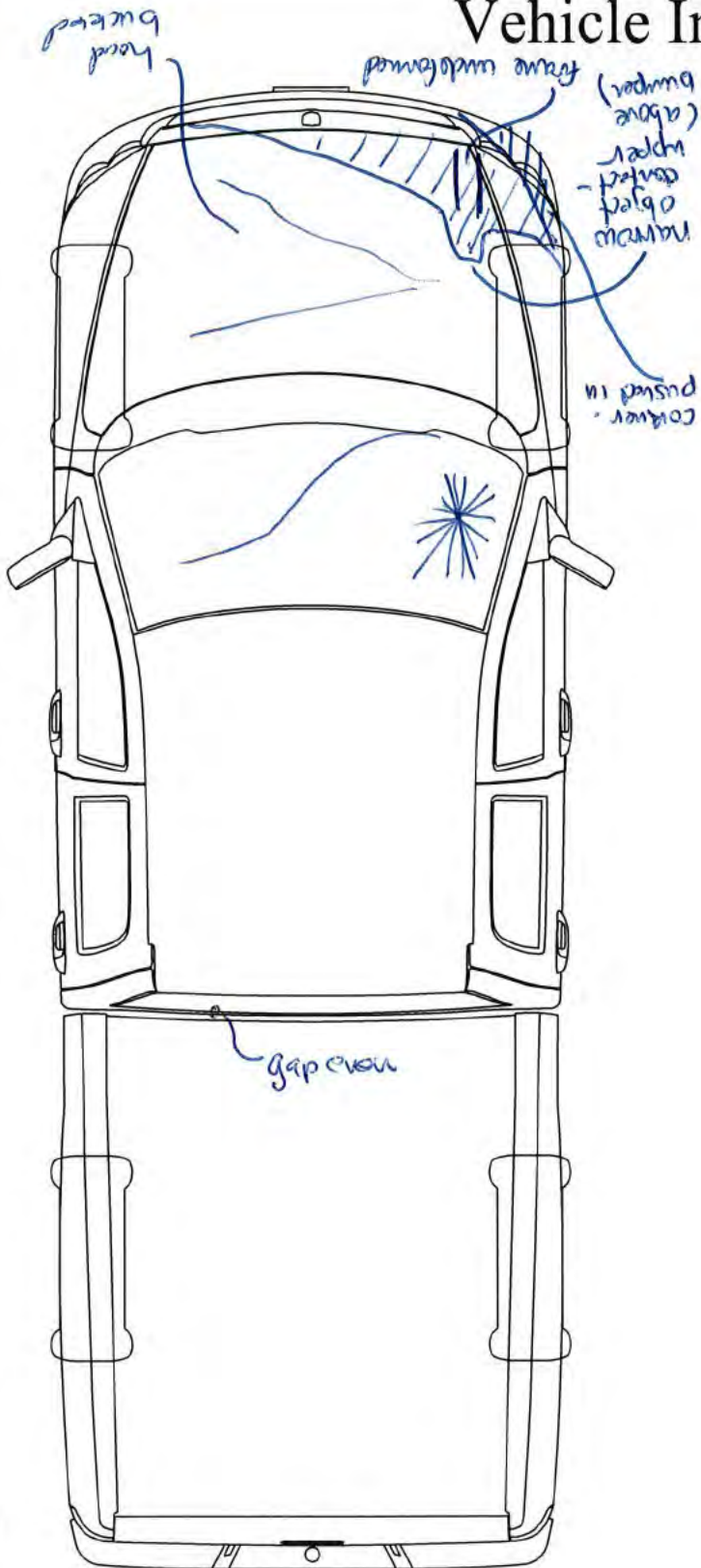
Vehicle Inspection





v. Chrysler Group LLC

Vehicle Inspection





r_Ram000.flv.gre.jpg



_Ram001.flv.gre.jpg



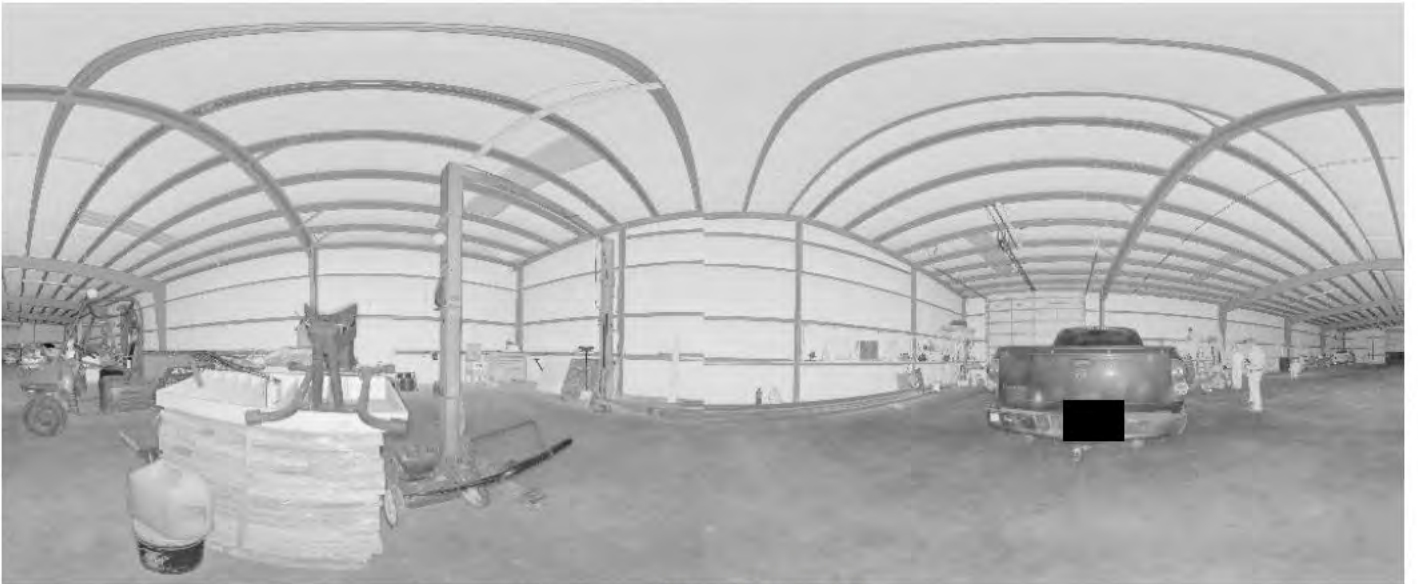
_Ram002.flv.gre.jpg



██████████ r_Ram003.flv.greyy.jpg



██████████ r_Ram004.flv.greyy.jpg



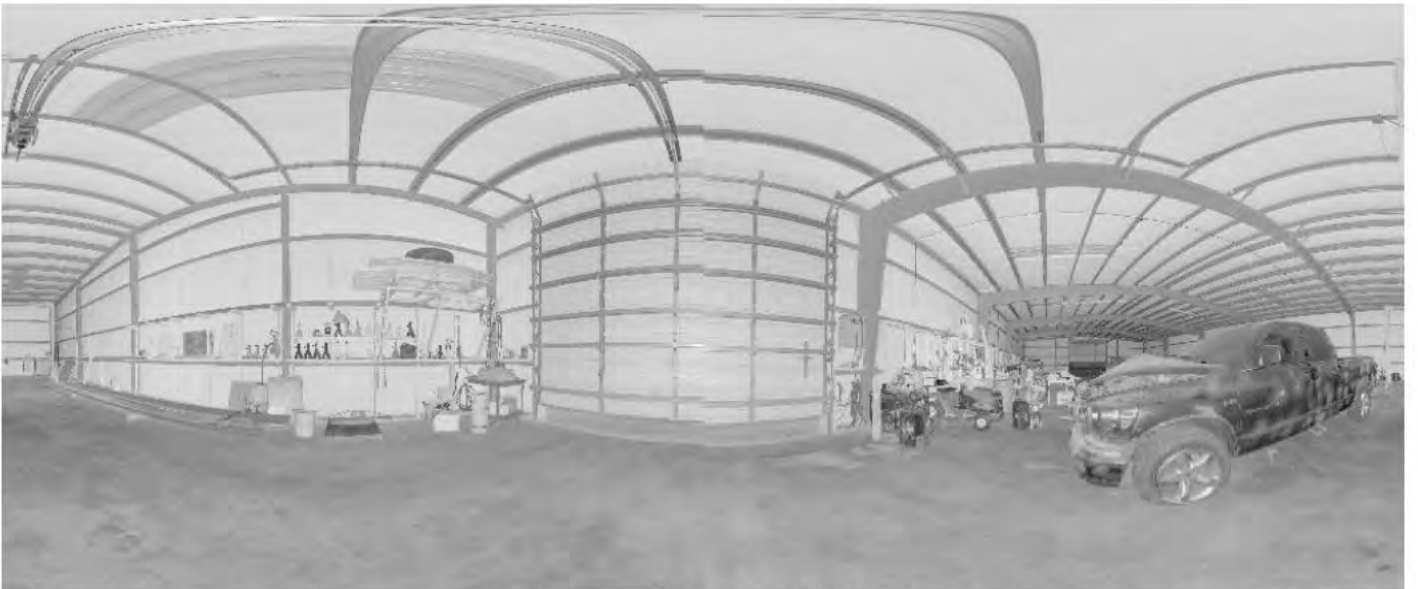
██████████ _Ram005.flv.greyy.jpg



██████████_Ram006.flv.greyy.jpg



██████████_Ram007.flv.greyy.jpg



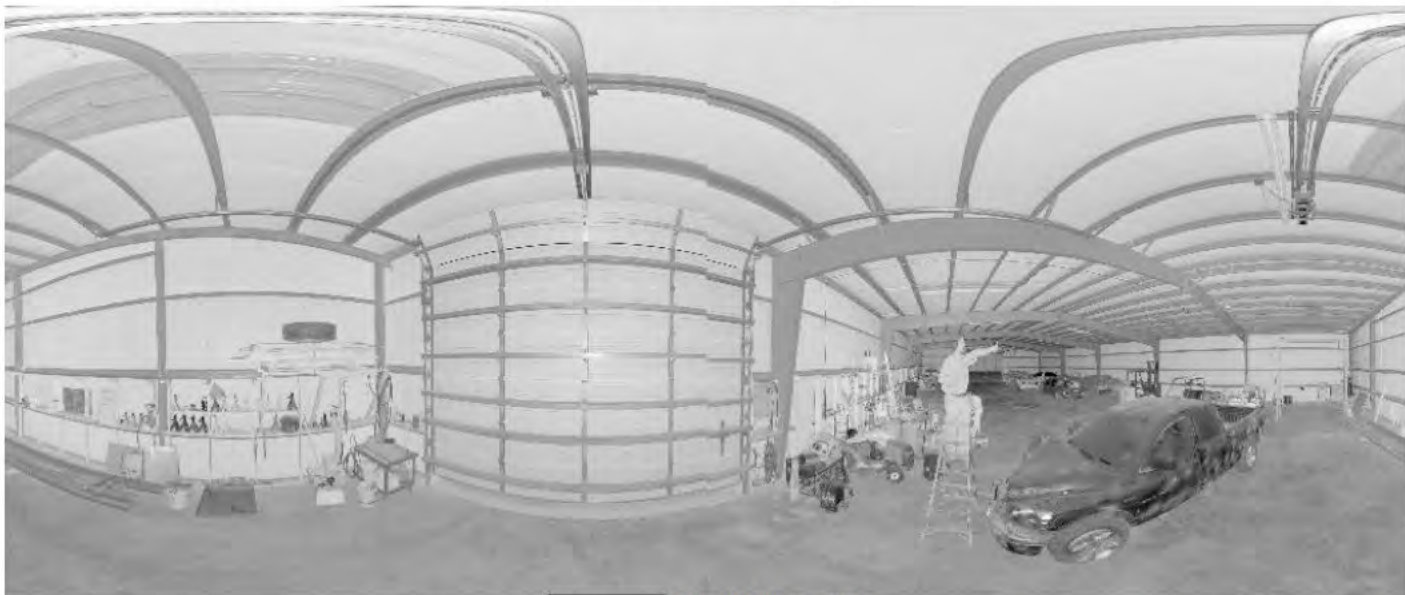
██████████_Ram008.flv.greyy.jpg



██████████_Ram009.flv.greyscale.jpg



██████████_r_Ram010.flv.greyscale.jpg



██████████_Ram011.flv.greyscale.jpg



██████████_Ram012.flis.grey.jpg



██████████_Ram013.flis.grey.jpg



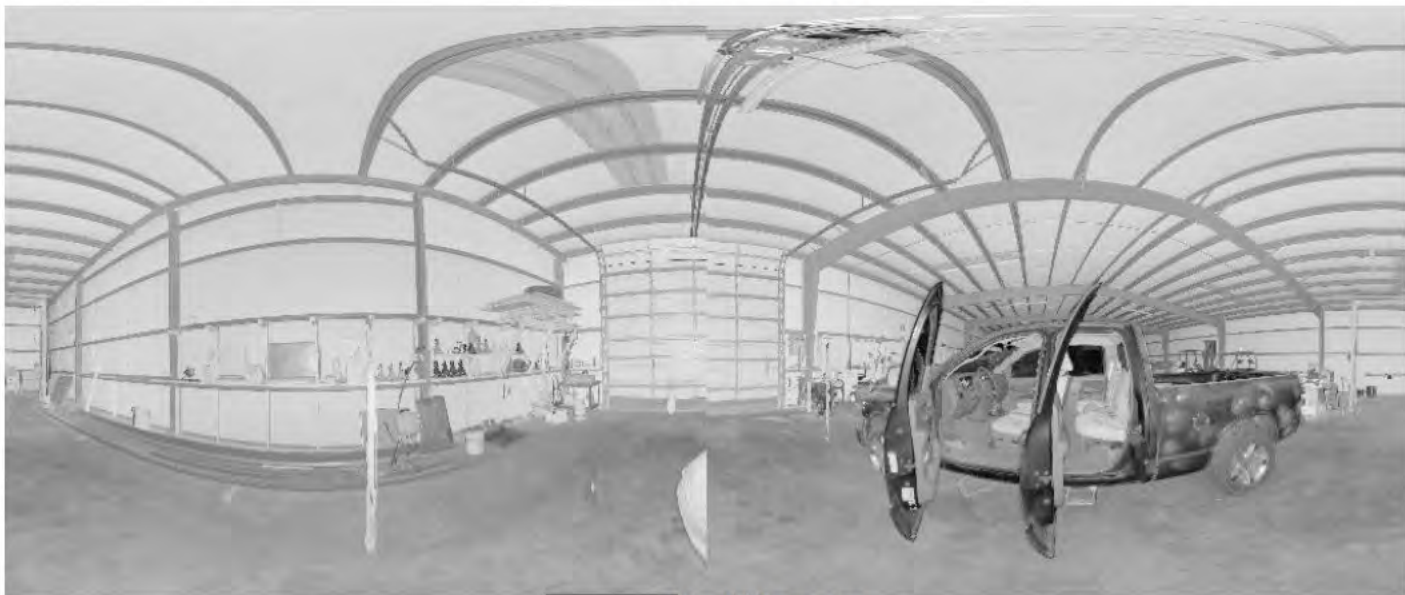
██████████_Ram014.flis.grey.jpg



[REDACTED]_Ram015.fl.s.gre.y.jpg



[REDACTED]_Ram016.fl.s.gre.y.jpg



[REDACTED]_Ram017.fl.s.gre.y.jpg



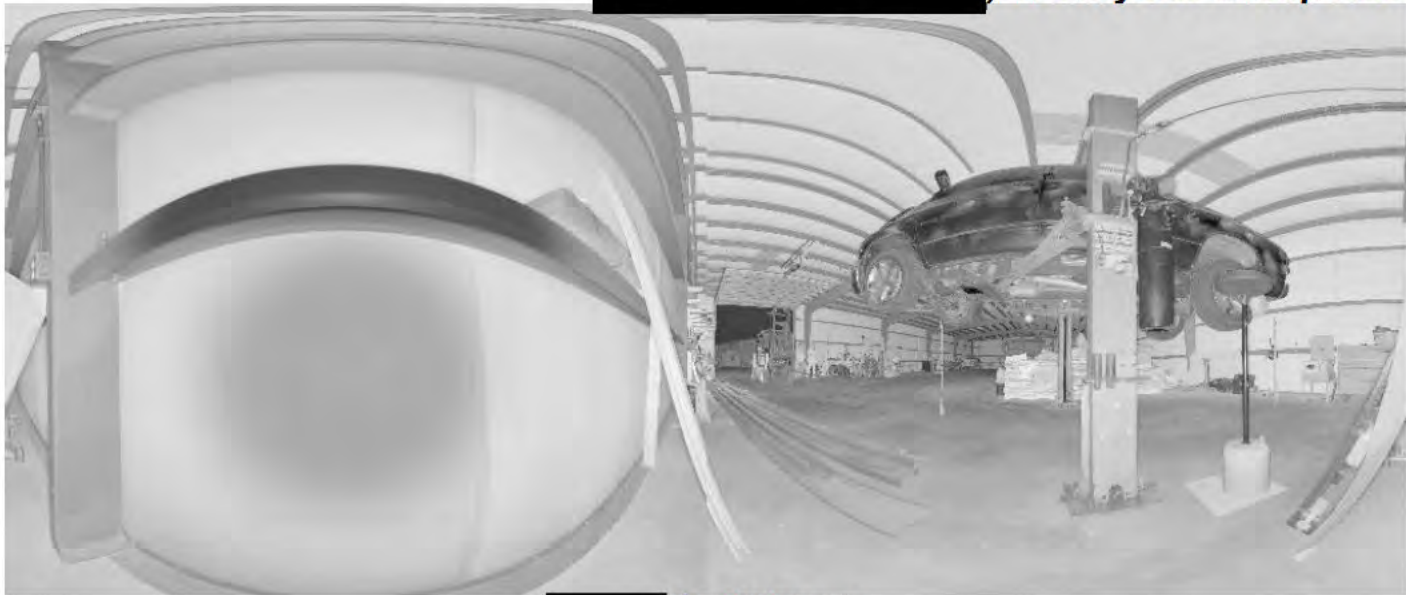
Ram018.flv.gre.jpg



_Ram019.flv.gre.jpg



_Ram020.flv.gre.jpg



[REDACTED]_Ram021.flv.greyy.jpg



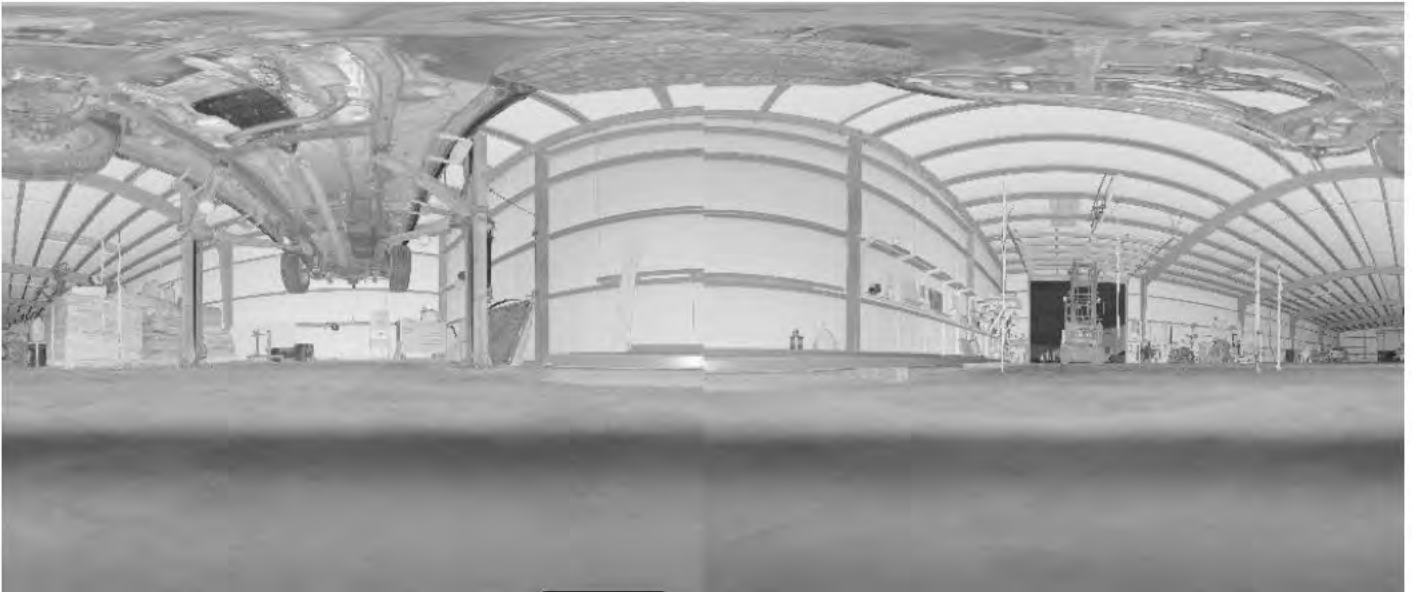
[REDACTED]am022.flv.greyy.jpg



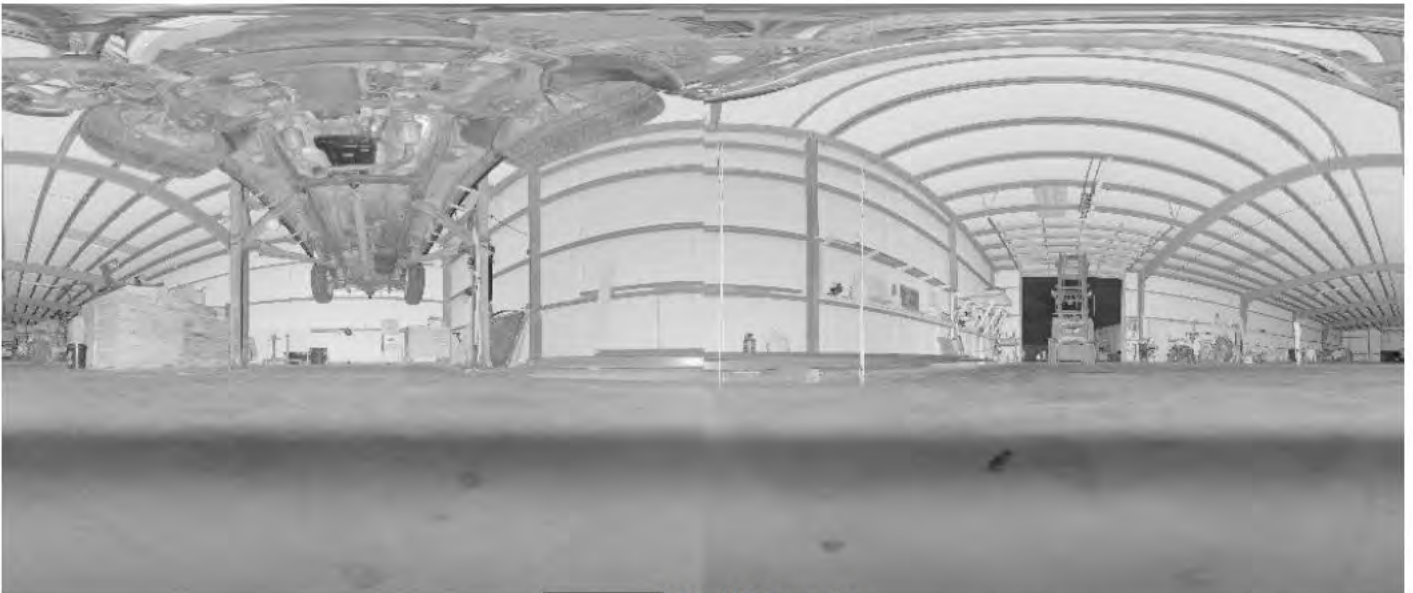
[REDACTED]_Ram023.flv.greyy.jpg



_Ram024.flr.grey.jpg



_Ram025.flr.grey.jpg



_Ram026.flr.grey.jpg