

Exhibit A

Unit #1528 2014 Ford E450 158-inch Chassis

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
1	Remount of and Cutaway Van Ambulance (type III)	
2	2024 or newer, Van Cutaway Chassis, largest Gas Engine available, 158"WB. Must meet or exceed all GVWR ambulance standards as specified in CAAS 3.0	
3	Mount three (3) unit designator placard holders on unit; Curbside, rear and streetside. Position of holders to be provided upon prebuild meeting. Exact model/brand of holders will be provided by customer.	
4	OEM High Idle Controls	
5	Anti-Theft, Sound Off Signal ETISSO Ignition Security Systems	
6	Back up Camera Monitor- Remove and Transfer for Existing Unit. Test and confirm functionality	
7	Floor Cab Console, Custom Type III w/2 Cupholders, Large Map Slot and FWD Flat Section for Computer Bracket. Console shall be coated with spray "bed liner" type coating	
8	Stealth Switch, Cab/Mod Unlock Switch, Cab Grille	
9	Running Boards, Grip Strut, Pair	
10	Aluminum "Alcoa Style" wheels front and outside rear with Steel mounted on the inside rear. Rear wheels shall be separated by approved "barrier", separating unlike metals.	
11	Heat/AC – Replace existing HVAC unit. Replacement should be dual input AC/DC and shall be "Hoseline" brand or similar style unit.	
12	Replace rear bumper. Any replacement components shall be with material and style that matches or exceeds the existing bumper	
13	Black Undercoating, Rear Bumper Supports	
14	Non-Emergency 'Scene' Lights – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same brand/style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 700 to fit existing lighting, chrome	
15	Emergency Lighting – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 900 to fit existing lighting, chrome	

Unit #1528 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
16	Inspect siren speakers, if replacement is required, must be dual Federal Signal, 100 Watts, in bumper	
17	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	
18	Module Interior - Clean & Inspect	
19	Paint – Exterior of module shall be completely inspected. Any scratches and required body work shall be repaired and repainted to a color (white) matching chassis and original module color. Any exterior graphics removed shall be replaced with customer supplied design. (change from existing)	
20	Transfer Lights Whelen TIR6 500 LED, Red/Clear – Front Grille. Replace as needed	
21	Graphics, module area. Exact colors and graphics to be determined during prebuild. Any decals removed during body repair shall be replaced and shall match original decals. If entire graphics from box are removed, customer shall supply design on new, replacement graphics	
22	Transfer and install radio from existing chassis to new chassis. Radio must be fully functional upon remount completion.	
23	Remove Kenwood brand radio and return along with all loose, associated components. Any space created from removed radio shall be patched with professional style components.	
24	Clean/Inspect existing console. Replace only as needed. If replacement is warranted, switch location, radio location and computer mounting should mirror existing console. Repair/cover existing hole in console. Repair work should be professional in nature with like/same materials as existing console	
25	Repair any minor body work on exterior sides of Module	
26	Grille Guard and Replacement reinforced Bumper which meets or exceeds Manufacturer Specifications (Bull Bars will not be accepted) All Siren Speakers (named above) and air horns shall be mounted within bumper unless approved otherwise. Grill guard must NOT prohibit forward facing emergency lighting	
27	There shall be provided a Stryker® cot system installed. The system will consist of the following: The newest version of the below described: Stryker® Power Pro 2 Cot (with XPS), M/N 6507-000000 Stryker® Power Load System, M/N 6390-000000	
28	Estimated Build Time from award of Bid	
29	Inspect/replace as needed all grabrails located throughout module	

Unit #1528 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
30	Inspect/replace as needed all existing rub rails with same as existing	
31	Install ground clearance lighting, wired to illuminate upon opening of any exterior doors.	
32	Inspect / replace as needed Inverter with pure sine wave inverter commensurate with existing capacity or larger.	
33	Inspect / replace aluminum fuel filler cap housing. Repair any bodywork if modifications are needed	
34	Inspect and/or replace as needed any aluminum "Diamond Plate" on exterior of module	
35	Replace existing "door grabbers" on rear module door. Each door shall have two (2) grabbers	
36	Inspect / replace as needed all door latches and associated connecting rods and/or cables	
37	Inspect/replace as needed interior Captains Seat with four (4) point restraining seat. Must be of integral child seat style	
38	Test / replace as needed interior module electrical switches. Any replacements shall be of same style as existing switches	
39	Inspect all module compartmentation Lexan doors. Replace any found to be cracked or broken with same style as existing.	
40	Inspect bench seat padding and vinyl. Recover as needed.	
41	Install two (2) new portable O2 brackets; location to be determined.	
42	Install one (1) SIERRA MG90 5G AIRLINK 5G Airlink wireless gateway, provided by the dealer or manufacturer. The MG90 5G shall be installed in the cabinet containin existing gaeway and shall be powered by the unswitched 12v, +/- 15-amp circuit that is connected to the isolated third battery. Any devices removed shall be returned to customer.	
43	Replace all exterior module door gaskets with new, watertight gaskets	
44	Install Aeroclave connection port. Exact locations and specifics to be provided during prebuild meeting	
45	Install "Grover" style airhorns with trumpet located as noted above.	
46	Replace all seatbelts throughout module. All seatbelts should be red in color and meet or exceed all current SAE Automotive and CAAS 3.0 standards. Seatbelt and anchorages must meet or exceed Motor Vehicle Seat Belt Anchorages - Performance Requirements, Seat Belt Hardware Performance Requirements (STABILIZED Jul 2022) J141_202207	
47	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	

Unit #1528 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
48	Inspect / replace rear Tow Hook surround mounting brackets with same or similar style as existing brackets as needed	
49	Replace 'Anti-Slip' tape on the floor at all entry points; side and rear	
50	Replace all AC electrical connections and covers on exterior of module. Install new plastic "engraved" placard labeling of AC outlets	
51	Completely inspect all 'rub-rails' along bottom of module. Any replacements shall be of same style as existing rub-rails	
52	Replace both electrical shoreline covers. Inspect and replace as needed all connecting receptacles, verifying all wiring is connected and functioning properly to meet CAAS 3.0 and UL requirements. Install new plastic "engraved" placard labeling of AC outlets	
53	Install Knox brand KnoxLock MedVault 2.75, Large, eKEY Override, STD Door with Wi-Fi, Surface Mount. Exact location to be determined upon prebuild	
54	Replace OEM mirrors with Velvac brand aftermarket mirrors. Mirrors should have same functionality as existing, OEM mirrors.	
55	All freight cost must be reflected including transport of existing unit, return of existing chassis and any freight costs for the new completed unit.	
56	Test entire Oxygen delivery system. Repair any leaks or damaged portions of integral hose(s).	
57	Replace all 'Anti-Skid' tape and all entrances and exits of module	
58	Inspect and replace any missing drip rails on module	

Exhibit B

Unit #1529 2014 Ford E450 158-inch Chassis

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
1	Remount of and Cutaway Van Ambulance (type III)	
2	2023 or newer, Van Cutaway Chassis, largest Gas Engine available, 158"WB. Must meet or exceed all GVWR ambulance standards as specified in CAAS 3.0	
3	OEM High Idle Controls	
4	Anti-Theft, Sound Off Signal ETISSO Ignition Security Systems	
5	Back up Camera Monitor- Remove and Transfer for Existing Unit. Test and confirm functionality	
6	Floor Cab Console, Custom Type III w/2 Cupholders, Large Map Slot and FWD Flat Section for Computer Bracket. Console shall be coated with spray "bed liner" type coating	
7	Stealth Switch, Cab/Mod Unlock Switch, Cab Grille	
8	Running Boards, Grip Strut, Pair	
9	Aluminum "Alcoa Style" wheels front and outside rear with Steel mounted on the inside rear. Rear wheels shall be separated by approved "barrier", separating unlike metals.	
10	Heat/AC – Replace existing HVAC unit. Replacement should be dual input AC/DC and shall be "Hoseline" brand or similar style unit.	
11	Replace rear bumper. Any replacement components shall be with material and style that matches or exceeds the existing bumper	
12	Black Undercoating, Rear Bumper Supports	
13	Non-Emergency 'Scene' Lights – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same brand/style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 700 to fit existing lighting, chrome	
14	Emergency Lighting – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 900 to fit existing lighting, chrome	
15	Inspect siren speakers, if replacement is required, must be Dual Federal Signal, 100 Watts, In Bumper	
16	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	

Unit #1529 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
17	Module Interior - Clean & Inspect	
18	Paint – Exterior of module shall be completely inspected. Any scratches and required body work shall be repaired and repainted to a color (white) matching chassis and original module color. Any exterior graphics removed shall be replaced with customer supplied design. (change from existing)	
19	Transfer Lights Whelen TIR6 500 LED, Red/Clear – Front Grille. Replace as needed	
20	Graphics, module area. Exact colors and graphics to be determined during prebuild. Any decals removed during body repair shall be replaced and shall match original decals. If entire graphics from box are removed, customer shall supply design on new, replacement graphics	
21	Transfer and install radio from existing chassis to new chassis. Radio must be fully functional upon remount completion.	
22	Repair any minor body work on sides of Module	
23	Clean/Inspect existing console. Replace only as needed. If replacement is warranted, switch location, radio location and computer mounting should mirror existing console. Repair/cover existing hole in console. Repair work should be professional in nature with like/same materials as existing console	
24	Grille Guard and Replacement reinforced Bumper which meets or exceeds Manufacturer Specifications (Bull Bars will not be accepted) All Siren Speakers (named above) and air horns shall be mounted within bumper unless approved otherwise. Grill guard must NOT prohibit forward facing emergency lighting	
25	There shall be provided a Stryker® cot system installed. The system will consist of the following: The newest version of the below described: Stryker® Power Pro 2 Cot (with XPS), M/N 6507-000000 Stryker® Power Load System, M/N 6390-000000	
26	All freight cost must be reflected including transport of existing unit, return of existing chassis and any freight costs for the new completed unit.	
27	Inspect and replace any missing drip rails on module	
28	Estimated Build Time from award of Bid	
29	Inspect/replace as needed all grabrails located throughout module	
30	Replace all AC electrical connections and covers on exterior of module. Install new plastic “engraved” placard labeling of AC outlets	

Unit #1529 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
31	Inspect/replace as needed all existing rub rails with same as existing	
32	Install ground clearance lighting, wired to illuminate upon opening of any exterior doors.	
33	Inspect / replace as needed Inverter with pure sine wave inverter commensurate with existing capacity or larger.	
34	Inspect / replace aluminum fuel filler cap housing. Repair any bodywork if modifications are needed	
35	Inspect and/or replace as needed any aluminum "Diamond Plate" on exterior of module	
36	Replace existing "door grabbers" on rear module door. Each door shall have two (2) grabbers	
37	Inspect / replace as needed all door latches and associated connecting rods and/or cables	
38	Inspect/replace as needed interior Captains Seat with four (4) point restraining seat. Must be of integral child seat style	
39	Test / replace as needed interior module electrical switches. Any replacements shall be of same style as existing switches	
40	Install Knox brand KnoxLock MedVault 2.75, Large, eKEY Override, STD Door with Wi-Fi, Surface Mount. Exact location to be determined upon prebuild	
41	Inspect all module compartmentation Lexan doors. Replace any found to be cracked or broken with same style as existing.	
42	Inspect bench seat padding and vinyl. Recover as needed.	
43	Install two (2) new portable O2 brackets; location to be determined.	
44	Install one (1) SIERRA MG90 5G AIRLINK 5G Airlink wireless gateway, provided by the dealer or manufacturer. The MG90 5G shall be installed in the cabinet containin existing gaeway and shall be powered by the unswitched 12v, +/- 15-amp circuit that is connected to the isolated third battery. Any devices removed shall be returned to customer.	
45	Replace all exterior module door gaskets with new, watertight gaskets	
46	Install Aeroclave connection port. Exact locations and specifics to be provided during prebuild meeting	
47	Replace 'Anti-Slip' tape on the floor at all entry points; side and rear	
48	Install "Grover" style airhorns with trumpet located as noted above.	
49	Replace OEM mirrors with Velvac brand aftermarket mirrors. Mirrors should have same functionality as existing, OEM mirrors.	

Unit #1529 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
50	Replace all seatbelts throughout module. All seatbelts should be red in color and meet or exceed all current SAE Automotive and CAAS 3.0 standards. Seatbelt and anchorages must meet or exceed Motor Vehicle Seat Belt Anchorages - Performance Requirements, Seat Belt Hardware Performance Requirements (STABILIZED Jul 2022) J141_202207	
51	Test entire Oxygen delivery system. Repair any leaks or damaged portions of integral hose(s).	
52	Replace all 'Anti-Skid' tape and all entrances and exits of module	
53	Completely inspect all 'rub-rails' along bottom of module. Any replacements shall be of same style as existing rub-rails	
54	Inspect / replace rear Tow Hook surround mounting brackets with same or similar style as existing brackets as needed	
55	Replace both electrical shoreline covers. Inspect and replace as needed all connecting receptacles, verifying all wiring is connected and functioning properly to meet CAAS 3.0 and UL requirements. Install new plastic "engraved" placard labeling of AC outlets	

Exhibit C

Unit #1624 2015 Ford E450 158-inch Chassis

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
1	Remount of and Cutaway Van Ambulance (type III)	
2	2024 or newer, Van Cutaway Chassis, largest Gas Engine available, 158"WB. Must meet or exceed all GVWR ambulance standards as specified in CAAS 3.0	
3	Replace OEM mirrors with Velvac brand aftermarket mirrors. Mirrors should have same functionality as existing, OEM mirrors.	
4	OEM High Idle Controls	
5	Anti-Theft, Sound Off Signal ETISSO Ignition Security Systems	
6	Back up Camera Monitor- Remove and Transfer for Existing Unit. Test and confirm functionality	
7	Floor Cab Console, Custom Type III w/2 Cupholders, Large Map Slot and FWD Flat Section for Computer Bracket. Console shall be coated with spray "bed liner" type coating	
8	Stealth Switch, Cab/Mod Unlock Switch, Cab Grille	
9	Running Boards, Grip Strut, Pair	
10	Aluminum "Alcoa Style" wheels front and outside rear with Steel mounted on the inside rear. Rear wheels shall be separated by approved "barrier", separating unlike metals.	
11	Heat/AC – Replace existing HVAC unit. Replacement should be dual input AC/DC and shall be "Hoseline" brand or similar style unit.	
12	Replace rear bumper. Any replacement components shall be with material and style that matches or exceeds the existing bumper	
13	Black Undercoating, Rear Bumper Supports	
14	Non-Emergency 'Scene' Lights – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same brand/style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 700 to fit existing lighting, chrome	
15	Emergency Lighting – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 900 to fit existing lighting, chrome	
16	Inspect siren speakers, if replacement is required, must be Dual Federal Signal, 100 Watts, In Bumper	

Unit #1624 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
17	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	
18	Module Interior - Clean & Inspect	
19	Paint – Exterior of module shall be completely inspected. Any scratches and required body work shall be repaired and repainted to a color (white) matching chassis and original module color. Any exterior graphics removed shall be replaced with customer supplied design. (change from existing)	
20	Transfer Lights Whelen TIR6 500 LED, Red/Clear – Front Grille. Replace as needed	
21	Graphics, module area. Exact colors and graphics to be determined during prebuild. Any decals removed during body repair shall be replaced and shall match original decals. If entire graphics from box are removed, customer shall supply design on new, replacement graphics	
22	Transfer and install radio from existing chassis to new chassis. Radio must be fully functional upon remount completion.	
23	Install Knox brand KnoxLock MedVault 2.75, Large, eKEY Override, STD Door with Wi-Fi, Surface Mount. Exact location to be determined upon prebuild	
24	Repair any minor body work on sides of Module	
25	Clean/Inspect existing console. Replace only as needed. If replacement is warranted, switch location, radio location and computer mounting should mirror existing console. Repair/cover existing hole in console. Repair work should be professional in nature with like/same materials as existing console	
26	Grille Guard and Replacement reinforced Bumper which meets or exceeds Manufacturer Specifications (Bull Bars will not be accepted) All Siren Speakers (named above) and air horns shall be mounted within bumper unless approved otherwise. Grill guard must NOT prohibit forward facing emergency lighting	
27	Stryker Power-PRO XT 6506 cot system -transfer from existing module, tested in working order prior to delivery.	
28	All freight cost must be reflected including transport of existing unit, return of existing chassis and any freight costs for the new completed unit.	
29	Inspect and replace any missing drip rails on module	
30	Estimated Build Time from award of Bid	
31	Inspect/replace as needed all grabrails located throughout module	

Unit #1624 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
32	Replace all AC electrical connections and covers on exterior of module. Install new plastic "engraved" placard labeling of AC outlets	
33	Inspect/replace as needed all existing rub rails with same as existing	
34	Install ground clearance lighting, wired to illuminate upon opening of any exterior doors.	
35	Inspect / replace as needed Inverter with pure sine wave inverter commensurate with existing capacity or larger.	
36	Inspect / replace aluminum fuel filler cap housing. Repair any bodywork if modifications are needed	
37	Inspect and/or replace as needed any aluminum "Diamond Plate" on exterior of module	
38	Replace existing "door grabbers" on rear module door. Each door shall have two (2) grabbers	
39	Inspect / replace as needed all door latches and associated connecting rods and/or cables	
40	Inspect/replace as needed interior Captains Seat with four (4) point restraining seat. Must be of integral child seat style	
41	Test / replace as needed interior module electrical switches. Any replacements shall be of same style as existing switches	
42	Inspect all module compartmentation Lexan doors. Replace any found to be cracked or broken with same style as existing.	
43	Inspect bench seat padding and vinyl. Recover as needed.	
44	Install two (2) new portable O2 brackets; location to be determined.	
45	Install one (1) SIERRA MG90 5G AIRLINK 5G Airlink wireless gateway, provided by the dealer or manufacturer. The MG90 5G shall be installed in the cabinet containin existing gaeway and shall be powered by the unswitched 12v, +/- 15-amp circuit that is connected to the isolated third battery. Any devices removed shall be returned to customer.	
46	Replace all exterior module door gaskets with new, watertight gaskets	
47	Install Aeroclave connection port. Exact locations and specifics to be provided during prebuild meeting	
48	Install "Grover" style airhorns with trumpet located as noted above.	
49	Replace all seatbelts throughout module. All seatbelts should be red in color and meet or exceed all current SAE Automotive and CAAS 3.0 standards. Seatbelt and anchorages must meet or exceed Motor Vehicle Seat Belt Anchorages - Performance Requirements, Seat Belt Hardware Performance Requirements (STABILIZED Jul 2022) J141_202207	

Unit #1624 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
50	Replace rear bumper. Any replacement components shall be with material and style that matches or exceeds the existing bumper	
51	Inspect / replace rear Tow Hook surround mounting brackets with same or similar style as existing brackets as needed	
52	Replace 'Anti-Slip' tape on the floor at all entry points; side and rear	
53	Completely inspect and repair any holes found on exterior of module to include exterior doors, side panels, or other areas which are not designed to have such holes. Replace any missing drip rails	
54	Completely inspect all 'rub-rails' along bottom of module. Any replacements shall be of same style as existing rub-rails	
55	Replace both electrical shoreline covers. Inspect and replace as needed all connecting receptacles, verifying all wiring is connected and functioning properly to meet CAAS 3.0 and UL requirements. Install new plastic "engraved" placard labeling of AC outlets	
56	Test entire Oxygen delivery system. Repair any leaks or damaged portions of integral hose(s).	
57	Replace all 'Anti-Skid' tape and all entrances and exits of module	
58	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	

Exhibit D

Unit #1717 2017 Ford E450 158-inch Chassis

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
1	Remount of and Cutaway Van Ambulance (type III)	
2	2024 or newer, Van Cutaway Chassis, largest Gas Engine available, 158"WB. Must meet or exceed all GVWR ambulance standards as specified in CAAS 3.0	
3	Inspect and replace any missing drip rails on module	
4	OEM High Idle Controls	
5	Anti-Theft, Sound Off Signal ETISSO Ignition Security Systems	
6	Install Knox brand KnoxLock MedVault 2.75, Large, eKEY Override, STD Door with Wi-Fi, Surface Mount. Exact location to be determined upon prebuild	
7	Back up Camera Monitor- Remove and Transfer for Existing Unit. Test and confirm functionality	
8	Floor Cab Console, Custom Type III w/2 Cupholders, Large Map Slot and FWD Flat Section for Computer Bracket. Console shall be coated with spray "bed liner" type coating	
9	Stealth Switch, Cab/Mod Unlock Switch, Cab Grille	
10	Running Boards, Grip Strut, Pair	
11	Aluminum "Alcoa Style" wheels front and outside rear with Steel mounted on the inside rear. Rear wheels shall be separated by approved "barrier", separating unlike metals.	
12	Heat/AC – Replace existing HVAC unit. Replacement should be dual input AC/DC and shall be "Hoseline" brand or similar style unit.	
13	Replace rear bumper. Any replacement components shall be with material and style that matches or exceeds the existing bumper	
14	Black Undercoating, Rear Bumper Supports	
15	Non-Emergency 'Scene' Lights – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same brand/style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 700 to fit existing lighting, chrome	
16	Emergency Lighting – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 900 to fit existing lighting, chrome	

Unit #1717 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
17	Inspect siren speakers, if replacement is required, must be Dual Federal Signal, 100 Watts, In Bumper	
18	Module Interior - Clean & Inspect	
19	Paint – Exterior of module shall be completely inspected. Any scratches and required body work shall be repaired and repainted to a color (white) matching chassis and original module color. Any exterior graphics removed shall be replaced with customer supplied design. (change from existing)	
20	Transfer Lights Whelen TIR6 500 LED, Red/Clear – Front Grille. Replace as needed	
21	Graphics, module area. Exact colors and graphics to be determined during prebuild. Any decals removed during body repair shall be replaced and shall match original decals. If entire graphics from box are removed, customer shall supply design on new, replacement graphics	
22	Transfer and install radio from existing chassis to new chassis. Radio must be fully functional upon remount completion.	
23	Repair any minor body work on sides of Module	
24	Clean/Inspect existing console. Replace only as needed. If replacement is warranted, switch location, radio location and computer mounting should mirror existing console. Repair/cover existing hole(s) in console. All repair work should be professional in nature with like/same materials as existing console	
25	Grille Guard and Replacement reinforced Bumper which meets or exceeds Manufacturer Specifications (Bull Bars will not be accepted) All Siren Speakers (named above) and air horns shall be mounted within bumper unless approved otherwise. Grill guard must NOT prohibit forward facing emergency lighting	
26	Stryker Power-PRO XT 6506 cot system -transfer from existing module, tested in working order prior to delivery.	
27	All freight cost must be reflected including transport of existing unit, return of existing chassis and any freight costs for the new completed unit.	
28	Estimated Build Time from award of Bid	
29	Inspect/replace as needed all grabrails located throughout module	
30	Replace all AC electrical connections and covers on exterior of module. Install new plastic “engraved” placard labeling of AC outlets	
31	Inspect/replace as needed all existing rub rails with same as existing	

Unit #1717 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
32	Install ground clearance lighting, wired to illuminate upon opening of any exterior doors.	
33	Inspect / replace as needed Inverter with pure sine wave inverter commensurate with existing capacity or larger.	
34	Inspect / replace (only as needed) aluminum fuel filler cap housing. Repair any bodywork if modifications are needed	
35	Inspect and/or replace as needed any aluminum "Diamond Plate" on exterior of module	
36	Replace existing "door grabbers" on rear module door. Each door shall have two (2) grabbers	
37	Inspect / replace as needed all door latches and associated connecting rods and/or cables	
38	Inspect/replace as needed interior Captains Seat with four (4) point restraining seat. Must be of integral child seat style	
39	Test / replace as needed interior module electrical switches. Any replacements shall be of same style as existing switches	
40	Inspect all module compartmentation Lexan doors. Replace any found to be cracked or broken with same style as existing.	
41	Inspect bench seat padding and vinyl. Re-cover as needed.	
42	Install two (2) new portable O2 brackets; location to be determined.	
43	Install one (1) SIERRA MG90 5G AIRLINK 5G Airlink wireless gateway, provided by the dealer or manufacturer. The MG90 5G shall be installed in the cabinet containin existing gaeway and shall be powered by the unswitched 12v, +/- 15-amp circuit that is connected to the isolated third battery. Any devices removed shall be returned to customer.	
44	Replace all exterior module door gaskets with new, watertight gaskets	
45	Install Aeroclave connection port. Exact locations and specifics to be provided during prebuild meeting	
46	Replace 'Anti-Slip' tape on the floor at all entry points; side and rear	
47	Install "Grover" style airhorns with trumpet located as noted above.	
48	Replace all seatbelts throughout module. All seatbelts should be red in color and meet or exceed all current SAE Automotive and CAAS 3.0 standards. Seatbelt and anchorages must meet or exceed Motor Vehicle Seat Belt Anchorages - Performance Requirements, Seat Belt Hardware Performance Requirements (STABILIZED Jul 2022) J141_202207	

Unit #1717 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
49	Install "brow light" under existing AC Evaporator unit on front of module	
50	Replace OEM mirrors with Velvac brand aftermarket mirrors. Mirrors should have same functionality as existing, OEM mirrors.	
51	Test entire Oxygen delivery system. Repair any leaks or damaged portions of integral hose(s).	
52	Replace all 'Anti-Skid' tape and all entrances and exits of module	
53	Completely inspect all 'rub-rails' along bottom of module. Any replacements shall be of same style as existing rub-rails	
54	Inspect / replace rear Tow Hook surround mounting brackets with same or similar style as existing brackets as needed	
55	Replace both electrical shoreline covers. Inspect and replace as needed all connecting receptacles, verifying all wiring is connected and functioning properly to meet CAAS 3.0 and UL requirements. Install new plastic "engraved" placard labeling of AC outlets	
56	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	

Exhibit E

Unit #1818 2018 Ford E450 158-inch Chassis

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
1	Remount of and Cutaway Van Ambulance (type III)	
2	2024 or newer, Van Cutaway Chassis, largest Gas Engine available, 158"WB. Must meet or exceed all GVWR ambulance standards as specified in CAAS 3.0	
3	Replace OEM mirrors with Velvac brand aftermarket mirrors. Mirrors should have same functionality as existing, OEM mirrors.	
4	OEM High Idle Controls	
5	Install Knox brand KnoxLock MedVault 2.75, Large, eKEY Override, STD Door with Wi-Fi, Surface Mount. Exact location to be determined upon prebuild	
6	Anti-Theft, Sound Off Signal ETISSO Ignition Security Systems	
7	Back up Camera Monitor- Remove and Transfer for Existing Unit. Test and confirm functionality	
8	Floor Cab Console, Custom Type III w/2 Cupholders, Large Map Slot and FWD Flat Section for Computer Bracket. Console shall be coated with spray "bed liner" type coating	
9	Stealth Switch, Cab/Mod Unlock Switch, Cab Grille	
10	Running Boards, Grip Strut, Pair	
11	Aluminum "Alcoa Style" wheels front and outside rear with Steel mounted on the inside rear. Rear wheels shall be separated by approved "barrier", separating unlike metals.	
12	Heat/AC – Replace existing HVAC unit. Replacement should be dual input AC/DC and shall be "Hoseline" brand or similar style unit.	
13	Replace rear bumper. Any replacement components shall be with material and style that matches or exceeds the existing bumper	
14	Test entire Oxygen delivery system. Repair any leaks or damaged portions of integral hose(s).	
15	Black Undercoating, Rear Bumper Supports	
16	Replace all 'Anti-Skid' tape and all entrances and exits of module	
17	Non-Emergency 'Scene' Lights – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same brand/style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 700 to fit existing lighting, chrome	

Unit #1818 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
18	Emergency Lighting – Reuse Existing Lights where able. If unable to reuse any existing lights, replace with same style. Any changes will need to be approved by Rowan EMS prior to installation. Any replacement Flanges required should be Whelen 900 to fit existing lighting, chrome	
19	Inspect siren speakers, if replacement is required, must be Dual Federal Signal, 100 Watts, In Bumper	
20	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	
21	Module Interior - Clean & Inspect	
22	Paint – Exterior of module shall be completely inspected. Any scratches and required body work shall be repaired and repainted to a color (white) matching chassis and original module color. Any exterior graphics removed shall be replaced with customer supplied design. (change from existing)	
23	Graphics, module area. Exact colors and graphics to be determined during prebuild. Any decals removed during body repair shall be replaced and shall match original decals. If entire graphics from box are removed, customer shall supply design on new, replacement graphics	
24	Transfer and install radio from existing chassis to new chassis. Radio must be fully functional upon remount completion.	
25	Repair any minor body work on sides of Module	
26	Clean/Inspect existing console. Replace only as needed. If replacement is warranted, switch location, radio location and computer mounting should mirror existing console. Repair/cover existing hole(s) in console. All repair work should be professional in nature with like/same materials as existing console	
27	Grille Guard and Replacement reinforced Bumper which meets or exceeds Manufacturer Specifications (Bull Bars will not be accepted) All Siren Speakers (named above) and air horns shall be mounted within bumper unless approved otherwise. Grill guard must NOT prohibit forward facing emergency lighting	
28	Stryker PowerLOAD cot system - transfer from existing module, tested in working order prior to delivery	
29	All freight cost must be reflected including transport of existing unit, return of existing chassis and any freight costs for the new completed unit.	
30	Inspect and replace any missing drip rails on module	
31	Estimated Build Time from award of Bid	

Unit #1818 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
32	Inspect/replace as needed all grabrails located throughout module	
33	Replace all AC electrical connections and covers on exterior of module. Install new plastic "engraved" placard labeling of AC outlets	
34	Inspect all existing rub rails; replace as needed with same as existing	
35	Install ground clearance lighting, wired to illuminate upon opening of any exterior doors.	
36	Inspect / replace as needed Inverter with pure sine wave inverter commensurate with existing capacity or larger.	
37	Inspect / replace aluminum fuel filler cap housing. Repair any bodywork if modifications are needed	
38	Inspect and/or replace as needed any aluminum "Diamond Plate" on exterior of module	
39	Replace existing "door grabbers" on rear module door. Each door shall have two (2) grabbers	
40	Inspect / replace as needed all door latches and associated connecting rods and/or cables	
41	Inspect/replace as needed interior Captains Seat with four (4) point restraining seat. Must be of integral child seat style	
42	Test / replace as needed interior module electrical switches. Any replacements shall be of same style as existing switches	
43	Inspect all module compartmentation Lexan doors. Replace any found to be cracked or broken with same style as existing.	
44	Inspect bench seat padding and vinyl. Recover as needed.	
45	Install two (2) new portable O2 brackets; location to be determined.	
46	Install one (1) SIERRA MG90 5G AIRLINK 5G Airlink wireless gateway, provided by the dealer or manufacturer. The MG90 5G shall be installed in the cabinet containin existing gaeway and shall be powered by the unswitched 12v, +/- 15-amp circuit that is connected to the isolated third battery. Any devices removed shall be returned to customer.	
47	Replace all exterior module door gaskets with new, watertight gaskets	
48	Install Aeroclave connection port. Exact locations and specifics to be provided during prebuild meeting	
49	Install "Grover" style airhorns with trumpet located as noted above.	

Unit #1818 Continued

ITEM	SPECIFICATIONS	COMMENTS or ALTERNATIVES
50	Replace all seatbelts throughout module. All seatbelts should be red in color and meet or exceed all current SAE Automotive and CAAS 3.0 standards. Seatbelt and anchorages must meet or exceed Motor Vehicle Seat Belt Anchorages - Performance Requirements, Seat Belt Hardware Performance Requirements (STABILIZED Jul 2022) J141_202207	
51	Replace rear bumper. Any replacement components shall be with material and style that matches or exceeds the existing bumper	
52	Inspect / replace rear Tow Hook surround mounting brackets with same or similar style as existing brackets as needed	
53	Replace 'Anti-Slip' tape on the floor at all entry points; side and rear	
54	Completely inspect and repair any holes found on exterior of module to include exterior doors, side panels, or other areas which are not designed to have such holes. Replace any missing drip rails	
55	Completely inspect all 'rub-rails' along bottom of module. Any replacements shall be of same style as existing rub-rails	
56	Install "brow light" under existing AC Evaporator unit on front of module	
57	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	
58	Lights Whelen TIR6 500 LED, Red/Clear – Front Transfer Lights Whelen TIR6 500 LED, Red/Clear – Front Grille. Replace as neededGrille	
59	Replace both electrical shoreline covers. Inspect and replace as needed all connecting receptacles, verifying all wiring is connected and functioning properly to meet CAAS 3.0 and UL requirements. Install new plastic "engraved" placard labeling of AC outlets	
60	Inspect / replace as needed lighting Flanges, Whelen Chrome to match existing	