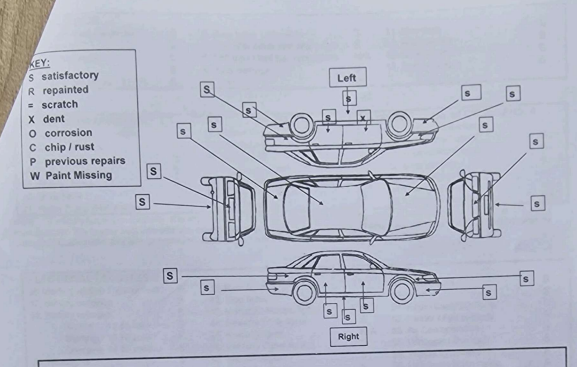
# APPENDIX D

V.I.R.

### EXETER CITY COUNCIL APPROVED VEHICLE INSPECTION REPORT. Report Date: 17/09/25 **Customer Details** Report No: 10441 **Exeter Motor Works** Unit 1 City Industrial Estate Michael Browning Way Customer's contact details Exeter Home: EX28DD Work Mobile VEHICLE DETAILS Registration Number Ford Make BLACK Colour C-Max Grand Zetec Tdci Model VIN Checked and confirmed on vehicle Vehicle Identity Number (VIN) WF0WXXGCEWGC73409 Yes X No MOT Certificate available and V5/Registration document Yes checked available and checked 14/10/26 236279 **MOT Expiry Date** In Mileage reading Vehicle Excise Licence Expiry 01/03/26 236274 Out (Not guaranteed) 10:30 Time of inspection 05/09/25 Date of inspection Exeter Motor Works, Unit 1 City industrial Estate, Exeter. Location of vehicle Good Lighting Ramp available. Weather. Yes ⊠ No □ Good (See notes) (See notes) SECURITY CHECK The vehicle identification number on this vehicle was checked and found to be consistent with the manufacturer's format. SUMMARY REPORT X READY FOR USE - No faults found, suitable for immediate use. ADVISABLE REPAIRS ONLY – Suitable for immediate use but advisable repairs should be planned for. ESSENTIAL REPAIRS REQUIRED - Not suitable unless all essential repairs are undertaken and advisable repairs, if any are planned for. UNSATISFACTORY - Vehicle has significant deficiencies, which are judged to be impractical or uneconomical to repair to a satisfactory standard.



Minor blemishes, which are acceptable fair wear and tear for the vehicle's age, recorded mileage and type, are not recorded and you should satisfy yourself in this regard.

EVIDENCE OF BODYWORK REPAIRS Yes X No

BODYWORK CLEAN Yes X No (See Notes)

# KEY FOR POINTS ON FOLLOWING PAGES

- S Satisfactory for age and recorded mileage
- Could not be checked
- x Essential repair requiring immediate attention
- A Advisable repair should be considered prior to purchase
- N/A Not applicable
- Y Yes
- N No
  - Please note: Right = Off side (O/S) and Left = Near side (N/S) as viewed from the driver's seat.

Report No: 10441

### EXTERIOR nel Condition / alignment 6. Door locks - operation S 11. Mud flaps aintwork S 7. Fuel filler cover and cap 8. Soft top / Hard top (operation) 9. Body damage S 12. Body panels S Exterior trim /grille S S N/A 13. Bonnet catch Glass SS S S 14. Bonnet hinges 5. Bumpers / No plates - Ft / Rr 10. Corrosion No

ENGINE COMPARTMENT  15. Coolant Level / Condition	☐ PE	TROL DIESEL 🖂	□ H	YBRID No. of CYLINDERS	: 4
	S	22. Power Steering - oil level	S	29. Turbo / supercharger	
16. Coolant leaks	No	23. Clutch Fluid	S	30. Fuel pump / pipes	S
17. Antifreeze *	S	24. Brake Fluid	S	31. Accelerator linkage	S
18. Radiator / Cap	S	25. Engine Oil level	S	32. Cold starting	
19. Hoses / Pipes	S	26. External leaks (upper engine)	S	33. Fast idle (cold)	
20. Drive Belts		27. Engine mountings	S	34. Noise level (cold)	-
21. Water Pump (Not visible)		28. Fuel Injection	S	35. Excess fumes / smoke	No

Note - To ensure future serviceability, it is important that the engine camshaft belt is replaced at intervals specified by the manufacturer. It is in your best interests you ensure that this is carried out. \* Antifreeze only has a 2/3 year life span and requires its strength adjusting after this time or replacing as per manufacturers specifications.

ELECTRICAL / CONTROLS	7- 1	Could			5 7.0
36.Starting system / Ignition lock	S	41. Rear lights & No. plate lights	S	49. Instruments	S
37. Battery condition	S	42. Stop lights	S	50. Horn	S
38. Battery voltages:	S	43. Indicator/ Hazard lights	S	51. Radio/Cass/CD/Aerial	S
- Normal 12.55 volts	S	44. Reverse / Fog lights	S	52. Heater / Fan controls	S
- Starting 10.70 volts	S	45. Auxiliary lights	N/A	53. Air Con operation	S
- Charging 14.13 volts	S	46. Interior / Panel lights	S	54. Windows / Sun roof	S
39. Headlights	S	47. Mirrors (electric)	S	55. Wipers / Washers	S
40. Sidelights / running lights	S	48. Controls / Switches	S	56. Headlamp wash / wipe	S

Note - We are unable to verify dash panel light and switch back lighting operation due to the daylight conditions. Please note that switching them "on or off" only assesses electrical components. Accuracy of instruments cannot be assessed.

NTERIOR / LUGGAGE COMPARTMENT			NUMBER OF SEATS: 7		
57. Steering Wheel / Adjustment	S	64. Door seals / hinges	S	71.Rear parcel shelf / load cover	
58. Seat upholstery	S	65. Interior sills	S	72. Boot / tailgate lock	S
59. Seat adjustment	S	66. Headlining / visors	S	73. Luggage area trim con	S
60. Seatbelts	S	67. Sun roof	N/A	74. Illumination light	S
61. Carpets / Mats	S	68. Dash panel (condition)	S	75. Tool kit	S
62. Door trim panels	S	69. Cigarette lighter	N/A	76. Hard / Soft top (condition)	N/A
63. Door fittings / operation	S	70. Mirrors (internal)	S	77. Tonneau cover	N/A

FRONT SUSPENSION / STE	ERING	UNDER FRAME			
78. Engine underside leakage	No	83. Wheel hubs / bearings	S	88. Sub-frames mountings	S
79. Steering joints/ ball joints	S	84. Springs/suspension units	S	89. Suspension arms / mountings	S
80. Steering rack / box	S	85. Pipes / hoses	S	90. Tie bars / anti roll bars	S
81. Chassis members	S	86. Dampers (condition / leaks)	S	91. Corrosion protection	Yes
82 Power steering (operation)	S	87. Gaiters	S	92. Corrosion – floor/chassis	No

<b>REAR SUSPENSION / UND</b>	ER FRA	ME			Enlish
93. Springs/suspension bars	S	97. Location rods/fixings	N/A	101. Sub-frames/ mountings	S
94. Anti roll bar	S	98. Bump stops/gaiters	S	102. Chassis members	S
95. Dampers/bushes	S	99. Wheel hubs/bearings	S	103. Corrosion protection	Yes
96 Suspension arms/fixings	S	100. Pipes/hoses	S	104. Corrosion - floor/chassis	No

CLUTCH / TRANSMISSION	Marie State	MANUAL 🖂		AUTOMATIC	
105. Fluid / oil leaks	No	109. Casings	S	113 Backlash	S
106. Cables / adjustments	N/A	110. Mountings	S	114. Gaiters	S
107. Hydraulic system	S	111. Drive shaft assembly	S	115. Propshaft(s) / fittings	N/A
108. Linkage (wear)	S	112. Universal / sliding joints	S	116. Bearings / supports	N/A

XHAUST SYSTEM  7. Manifold  18. Pipes  19. Catalytic converter (s)	SSS	120. Silencer(s) 121. Heat shields / mountings 122. Joints / couplings	S S	123. System condition	5
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		Marie San Marie San			
FUEL SYSTEM 124. Tank 125. Tank fixings	SS	126. Fuel lines 127. Breather pipes	s s	128. Evidence of leaks	No

BRAKES 129. Master cylinder security 130. Fluid leaks 131. Servo / power system	S No	132. Flexible hoses 133. Pipes / connections 134. Discs / pads (if visible)	S	135. Handbrake op / adjustment 136. Handbrake mechanism 137. Pedal and pad / linkage isible. Brake fluid should be replaced	S
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Note - If the vehicle is fitted with brake drums the internal parts including linings are not visible. Brake fluid should be replaced at the manufacturers specifed intervals.

It is recommended tyres be replaced when the tread depth reaches 2mm. If uneven tyre wear is noted, this may indicate incorrect geometry, which can result in excessive and rapid tyre wear. A full steering and geometry check is recommended.

138. Wheel Rims 139. Wheel Trims Tyres 140. Front RH 141. Front LH 142. Rear LH 143. Rear RH	S S Make HAIDA HAIDA HAIDA HAIDA Emargency Inflation equipment	Size 205/55/16 205/55/16 205/55/16 205/55/16	Type / Construction Radial Radial Radial Radial Radial Radial	Min tread 4.0mm 3.5mm 4.5mm 4.5mm	depth S S S S S
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## 145. ROAD TEST

The road test has been undertaken within the speed limits and prevailing traffic conditions in the locality of the inspection. If a road test has not been carried out, please refer to the engineer's comments page.

\*If the vehicle is fitted with 4wd transmission then the systems have been checked for security, leakage and excessive noise. However, within the limitations of the road test the full functionality could not be checked.

Test Distance 3 Miles		Speed achieved up to 40 M	IPH		
146. Final drive operation /	S	153. Instrument /controls function	No	160. Road holding / stability	S
147. Gearbox operation /	S	154. Steering wheel alignment	S	161. General steering / handling	S
Noise level 148. Engine performance	S	155. 4WD operation *	N/A S	162. Footbrake operation 163. Hand/park brake operation	S
149. Engine noise	S	156. Clutch operation ** 157. Cooling fan operation	S	164. Suspension noise	No
150. Excess smoke	No No	157. Cooling fair operation 158. Steering effort	S	165. Warning lights	S
151. Overheating evidence 152. Auto changes / kick-down	N/A	159. Hot restarting	S	166. Cruise control	S

\*\* It should be carefully noted that the life expectancy of clutches is uncertain and difficult to predict, being dependant on owners driving style, vehicle operation and terrain. The fact that the clutch has not been identified as faulty/slipping/juddering/noisy on the report does not and should no be taken to imply that the clutch assembly will have a continuing life expectancy from the time of our check. They can begin to slip at any time.

FINAL CHECK	No	168. Coolant leaks	No	169. Uneven tyre wear	No
167. Oil leaks					

Tehicle documents and Inspection environment notes.
Registration Document (V5):
No registration document was seen with the vehicle and you are advised to satisfy yourself that the vehicle identification number and engine number (where quoted) correspond to those shown on this report. Warning: DO NOT BUY ANY VEHICLE WITHOUT A V5.
The V5/Registration Document shows previous keeper(s), the last change of Keeper on
Security:
The Master Key was not available. Please ensure this is supplied if the vehicle is purchased.
The engineer recommends that relevant spare and service keys be obtained prior to purchase.
Obtain hand books and radio codes for vehicle prior to purchase as these were not seen in the vehicle.
MOT:
As only a small amount of time is left on the MOT Certificate (less than 3 months) the engineer recommends a full year's MOT be obtained prior to purchase.
Servicing:
The service history seen, indicated that the last recorded service was carried out at miles.  No immediate servicing is necessary. Next service is due as per manufacturer's recommendations or as per the Vehicles Service indicator.
The service history seen, indicated that the last recorded service was carried out on miles. Therefore the engineer would suggest a full service and brake inspection to the manufacturer recommendations prior to purchase, which may reveal further defects not apparent at this examination.
No service documentation seen with this vehicle and therefore the engineer would recommend a full service and brake inspection to the manufacturer's recommendations prior to purchase, which may reveal further defects not apparent at this examination.
Inspection conditions notes:
No vehicle hoist/ramp was available. A large trolley jack and stands were used in order to carry out underside checks. This limits the view of the underside.  Some areas could not be fully seen. There may be further defects, which may be visible given clear access and view.
The body/paintwork was wet/dirty/dusty this severely restricts inspection of the paintwork.  Please note that there may be other defects present, which were not visible due to the obscured paintwork, but which may become visible once dry and clean.

## **Engineers Comments**

The vehicle is considered overall to be a fair and reasonable example of the type, being in a generally reasonable condition and generally considered to be consistent with the type for the age and indicated recorded mileage in most areas.

The items listed as "could not be checked" (---) normally indicate items were obscured by covers/shields or other equipment.

The Water pump – Engine drive belt/chain - these items could not been fully examined, as covers, trims and other equipment obscure them.

The cooling system was pressure tested to 0.7 bars, no pressure loss was noted on the system or pressure cap. The antifreeze concentration was acceptable, but has deteriorated from its original strength and at the next routine service may need to be refreshed/replaced. It is advised that the coolant strength be checked again at the next routine service. Antifreeze only has a 2/3-year life and requires its strength adjusting after this time or replacing as per manufacturer's specifications.

The vehicle is fitted with vented front brake disc and pads, supported at the rear by a single arrangement. Although the visible brakes only show some signs of general serviceable wear, some deterioration is noted, which will need attention in the near future. It is strongly advised to remove all road wheels and examine the inner brake components, which are obscured on this vehicle prior to purchase, replacing any worn or badly corroded parts. It is probable that the front brakes at least, will need to be replaced at the next routine service.

The steering & suspension has been assessed to MOT standard. This allows for a degree of wear and deterioration of components without rendering them unserviceable. The extent of wear is not considered excessive at this juncture and unlikely to attract MOT failure.

The road test distance and or top speed was limited due to the general area/inspection location, and/or traffic levels and/or adverse weather conditions and/or lack of fuel when the vehicle was tested and driven. Comment cannot be made in these instances in relation to possible "high speed" or "sustained speed," related driving defects, which may become apparent at a later stage after any purchase due to these limiting conditions.

Comment			

NONE.

Advisable Repairs

Please note that the advisable items may prove costly to repair and must be considered.

Item Comment

Report No: 10441

## PLEASE READ CAREFULLY

- You are strongly advised to discuss the findings of this report with the vendor prior to making your decision to purchase the vehicle.
   Essential repairs should be investigated and rectified prior to purchase. These may be
- costly.

  Advisable repairs may prove costly to repair and must be considered prior to purchase.

Engineers Name Qualifications IMI Accredited l'echnician Date 17/10/25