E-passport contact form test case:
Header Field:
☐ Check for logo that can direct to its page or not.
☐ Check for sign in that can direct to its page or not.
☐ Check for proper globalization.
☐ Check for font size (A+) and (A-) are working properly or not.
□ Check for home icon, APPLY ONLINE, 5 STEPS TO e-PASSPORT, URGENT APPLICATIONS, INSTRUCTIONS PASSPORT FEES, CHECK STATUS to be clickable and can direct to its page or not.
$\Box$ Check for whether the color of the tab view filed changes when switching between pages.
☐ Check for word spelling.
☐ Check uppercase font in the tab view.
$\Box$ Check for backward direct from contact to home.
Email field:
☐ Check for null values
☐ Check for missing @ symbol.
☐ Check for special character with in the input value.
☐ Check for maximum length of email address.
☐ Check for minimum length of email address.
OID:
☐ Check for null value.
☐ Check for maximum length of OID
☐ Check for minimum length of OID
☐ Check for special characters
☐ Check for alphabetic characters
☐ Check the OID number format.

full name field:
$\square$ Check the maximum length of the input field
$\Box$ Check the minimum length of the input field
$\Box$ Check the numeric value or special characters or not
☐ Check space between multiple words.
☐ Check the field if the field takes null values
$\Box$ Check the globalization testing.
Please describe your problem field:
☐ Check for maximum character length
☐ Check for minimum character length
$\Box$ Check for if the client can write in the field.
$\Box$ Check for any violated word that is written.
☐ Check for null.
I am Human Field:
☐ Check for checkbox that is working properly or not.
$\Box$ Check for valid verification type in captcha.
Button field:
☐ Check for button clickable or not.
$\Box$ Check for if the information is recorded using the button.
$\Box$ Check for color, size font of the button as per requirement.
Footer field:
☐ Check for About us, Feedback, Contact are clickable.
☐ Check for About us, Feedback, Contact are directing to its page.