

Crack number 1 (confidence score: 3.73%)

The detected crack is on wall component in this image.

Crack density: 0.14% Crack width: 6.46 mm

Angle wrt horizontal line: -107.90 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 2 (confidence score: 0.67%)

The detected crack is on wall component in this image.

Crack density: 0.07% Crack width: 6.52 mm

Angle wrt horizontal line: -100.86 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation



Crack number 3 (confidence score: 0.64%)

The detected crack is on wall component in this image.

Crack density: 0.06% Crack width: 5.48 mm

Angle wrt horizontal line: -80.32 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 4 (confidence score: 1.81%)

The detected crack is on wall component in this image.

Crack density: 0.06% Crack width: 8.38 mm

Angle wrt horizontal line: 12.04 degree

Configuration: longitudinal

Position: Middle fourths of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 5 (confidence score: 0.59%)

The detected crack is on wall component in this image.

Crack density: 0.08% Crack width: 6.21 mm

Angle wrt horizontal line: -82.48 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 6 (confidence score: 15.80%)

The detected crack is on wall component in this image.

Crack density: 0.06% Crack width: 5.56 mm

Angle wrt horizontal line: -74.03 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation



Crack number 7 (confidence score: 22.19%)

The detected crack is on wall component in this image.

Crack density: 0.06% Crack width: 6.31 mm

Angle wrt horizontal line: -87.69 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 8 (confidence score: 13.62%)

The detected crack is on wall component in this image.

Crack density: 0.05% Crack width: 6.78 mm

Angle wrt horizontal line: -81.84 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 9 (confidence score: 20.26%)

The detected crack is on wall component in this image.

Crack density: 0.04% Crack width: 6.27 mm

Angle wrt horizontal line: -91.59 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 10 (confidence score: 1.54%)

The detected crack is on wall component in this image.

Crack density: 0.05% Crack width: 5.93 mm

Angle wrt horizontal line: 14.11 degree

Configuration: longitudinal

Position: Middle fourths of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation



Crack number 11 (confidence score: 4.29%)

The detected crack is on wall component in this image.

Crack density: 0.03% Crack width: 5.21 mm

Angle wrt horizontal line: -73.26 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 12 (confidence score: 3.56%)

The detected crack is on wall component in this image.

Crack density: 0.02% Crack width: 5.86 mm

Angle wrt horizontal line: -119.91 degree

Configuration: shear

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 13 (confidence score: 3.02%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 7.52 mm

Angle wrt horizontal line: -88.14 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 14 (confidence score: 1.64%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 5.23 mm

Angle wrt horizontal line: 41.93 degree

Configuration: shear

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation



Crack number 15 (confidence score: 2.10%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 5.26 mm

Angle wrt horizontal line: -84.72 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 16 (confidence score: 2.28%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 5.58 mm

Angle wrt horizontal line: -92.21 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 17 (confidence score: 2.71%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 7.44 mm

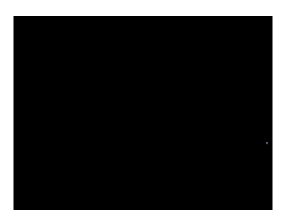
Angle wrt horizontal line: -74.41 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 18 (confidence score: 3.15%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 4.87 mm

Angle wrt horizontal line: 23.53 degree

Configuration: shear

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation



Crack number 19 (confidence score: 8.36%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 5.55 mm

Angle wrt horizontal line: -92.19 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 20 (confidence score: 11.02%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 5.00 mm

Angle wrt horizontal line: -125.22 degree

Configuration: shear

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 21 (confidence score: 2.86%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 4.15 mm

Angle wrt horizontal line: -81.57 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation

required



Crack number 22 (confidence score: 6.75%)

The detected crack is on wall component in this image.

Crack density: 0.01% Crack width: 3.54 mm

Angle wrt horizontal line: -89.81 degree

Configuration: transverse

Position: Right one fourth of the wall Severity index for this crack: 2

Suggested corrective action: General repair but no detailed investigation