This research presents the use of a total of five Non-Destructive Testing Techniques (NDTs) and their combination to detect and quantify subsurface simulated defects in Reinforced Concrete slabs. The NDT techniques were applied on a total of nine 1800 mm × 460 mm reinforced concrete slabs with varying thicknesses of 100 mm, 150 mm and 200 mm. Contour data maps from each technique were prepared. This Data article presents the Non-Destructive Testing Techniques’ specifications, experimental set-up and converted 2-Dimensional NDT data maps for reinforced concrete slabs with simulated damage. The experimental research shows that combining multiple techniques together in evaluating the defects give significantly lower error and higher accuracy compared to that from a standalone test. For more details on the accuracy model of the NDTs, refer to the full length article entitled “Sub-surface simulated damage detection using Non-Destructive Testing Techniques in reinforced-concrete slabs” https://doi.org/10.1016/j.conbuildmat.2019.04.223 Rathod et al., 2019.

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1. Data

Each data point collected from Reinforced concrete slabs with simulated damage and control slabs were converted into either intensity maps or contour maps to determine the performance of NDTs. Table 1 below shows the experimental setup and details related to data collection.

The experimental set up is shown in Fig. 1, where all nine test specimens were placed together on 1.5 feet high concrete blocks to access the slabs from bottom as well if required in the future. Figs. 2–4 are data maps of Ground Penetrating Radar. Fig. 5 is an Infrared Thermograph captured to identify temperature difference between the embedded voids and surrounding sound concrete. Fig. 6 shows the processed map to compute the area of voids.

Figs. 7 and 8 are Electrical resistivity contour maps produced in Microsoft Excel. Figs. 9 and 10 show the contour maps produced using the data obtained from Ultrasonic Pulse Velocity. These maps are for 100 mm, 150 mm and 200 mm slabs (both control and with defects).

Figs. 11 and 12 show the contour maps produced using the data obtained from Half-Cell Potential Technique. These maps are for 100 mm, 150 mm and 200 mm slabs (both control and with defects).

2. Experimental design, materials and methods

As shown in Table 1, a hand held FLIR E60 camera was used to acquire infrared thermographs of the test specimens. The acquisition distance was kept as 3 ft. (about 0.9 m) constant to the top surface of
| NDT technique | Equipment | Company | Specification | Experimental Setup |
|---------------|-----------|---------|---------------|--------------------|
| Ground Penetrating Radar (GPR) | Max Depth = 50 cm Antenna | StructurScan Mini | Frequency = 2600 MHz |  |
| Infrared Thermography (IRT) | FLIR IR | E60 | Resolution = 320 x 240 pixels Spatial Resolution = 1.36 mrad Thermal Sensitivity = <0.05 °C |  |
| Electrical Resistivity (ER) | Proceq | Resipod | Frequency = 40 Hz Resolution (nominal current 200µA) = ±0.2 kΩ/cm or ±1% (whichever is greater) Resolution (nominal current 50µA) = ±0.3 kΩ/cm or ±2% (whichever is greater) Resolution (nominal current < 50µA) = ±2 kΩ/cm or ±5% (whichever is greater) |  |
| Ultrasonic Pulse Velocity (UPV) | Two Transducer Probes | Proceq | Resolution = 0.1 µs Bandwith = 54kHz |  |

(continued on next page)
the slabs so as to cover the third portion of the slab. Total three thermographs per each slab were captured to cover the entire slab. Thermographs were taken only of the top surface of the slabs.

For the UPV test, two transducers and a Data Acquisition (DAQ) System from Proceq were used to collect indirect data from the test specimens. As highlighted in the introduction section, indirect transmission is not an accurate method of measurement however, it is the most feasible. The transducers having a frequency of 54 kHz were used in this study. Both the transducers were kept approximately 130 mm apart on the rebar grid points (longitudinal and transverse rebar junction points) to obtain the velocity values of the RC slabs. This resulted in a total of 44 points per slab.

For measuring the surface electrical resistivity of the RC test slabs, four-point Wenner probe setup (Resipod) from Proceq was used.

In order to measure the corrosion potential of the RC slab, a copper-copper sulphate probe called half-cell was used along with a voltmeter. Measurements were taken on the same grid of 132 mm × 156 mm as used for the UPV and ER. It should be noted that the chosen density of readings is quite high. This is in order to enable establishment of a good correlation between the techniques.

GPR equipment- StructuresScan Mini from GSSI (Geophysical Survey Systems, Inc.) requires finer grid/mesh when scanning the RC elements. A mesh size of 2 inches × 2 inches (50 mm × 50 mm) was used when collecting the data which resulted in a total of 15 scans for both the directions.

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**Table 1 (continued)**

| NDT technique   | Equipment           | Company       | Specification                        | Experimental Setup |
|-----------------|---------------------|---------------|--------------------------------------|-------------------|
| Half Cell Potential (HCP) | Single Point Probe | Tinker and Rasor | Model – 6B Type – Copper–Copper Sulphate |                   |

**Fig. 1.** Experimental setup of the nine RC test specimens.
Fig. 2. GPR Maps – Control Slabs - a) 100 mm, b) 150 mm, and c) 200 mm.
Fig. 3. GPR Maps – Slabs with subsurface defects - a) 100 mm, b) 150 mm, and c) 200 mm.
Fig. 4. GPR- Area, Depth and Volume Accuracy Computation: a) 100 mm, b) 150 mm, and c) 200 mm.
Fig. 5. IR Thermographs — Control and Slab with Defects — 100 mm.

Fig. 6. IRT- Area Accuracy Computation: 100 mm slab using MATLAB Software.
Fig. 7. ER Contour Maps - Control Slabs - a) 100 mm, b) 150 mm, and c) 200 mm.
Fig. 8. ER Contour Maps- Slabs with subsurface defects - a) 100 mm, b) 150 mm, and c) 200 mm.
Fig. 9. Ultrasonic Pulse Velocity-Control Slabs - a) 100 mm, b) 150 mm, and c) 200 mm.
Fig. 10. Ultrasonic Pulse Velocity-slabs with Defects - a) 100 mm, b) 150 mm, and c) 200 mm.
Fig. 11. Half-Cell Potential - Control Slabs - a) 100 mm, b) 150 mm, and c) 200 mm.
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Conflict of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.
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