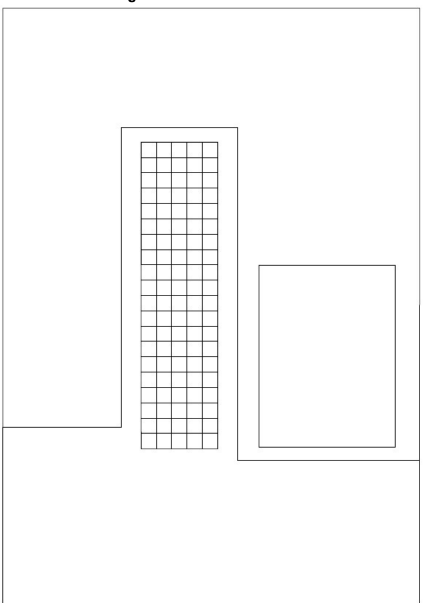


| Fieldwork registration form | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---------------------------------|------------------|--------------|--|--|
| Project description: | | | | | | |
| Date: C | Client: | | Local authority: | Address: | | |
| Section or row code: | | | | | | |
| Operator: | | | Helper(s): | | | |
| Work method (select multiple options): O Surface detection O Depth detection O Other, namely: | | O Magnetometer O Metal detector | | | | |
| Brand and type of detecting equipment Number and code detecting equipment Equipment settings Description of weather conditions (Temperature and precipitation) Relevant visual observations (Disruptions and details) | | | | | | |
| Deviations from project plant (assignment) Verification of supplied da (measurement data can be interpretation) | ata be used for | | , | | | |
| Draw the location of the fo | ound objects an | nd / or dis | turbing factors | ne next nage | | |



Fieldwork drawing - Surface detection



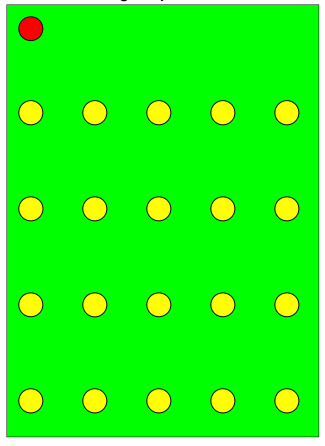
Schematic representation of the detection area for surface detection (A1, A2 and C1) in sections of 1 x 1 meter (5 (X) x 20 (Y) meters).

Object list

| Object | X [meters] | Y [meters] | Z [meters] |
|--------|------------|------------|------------|
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |



Fieldwork drawing - Depth detection



Schematic representation of the measurement field for depth detection (C2).