

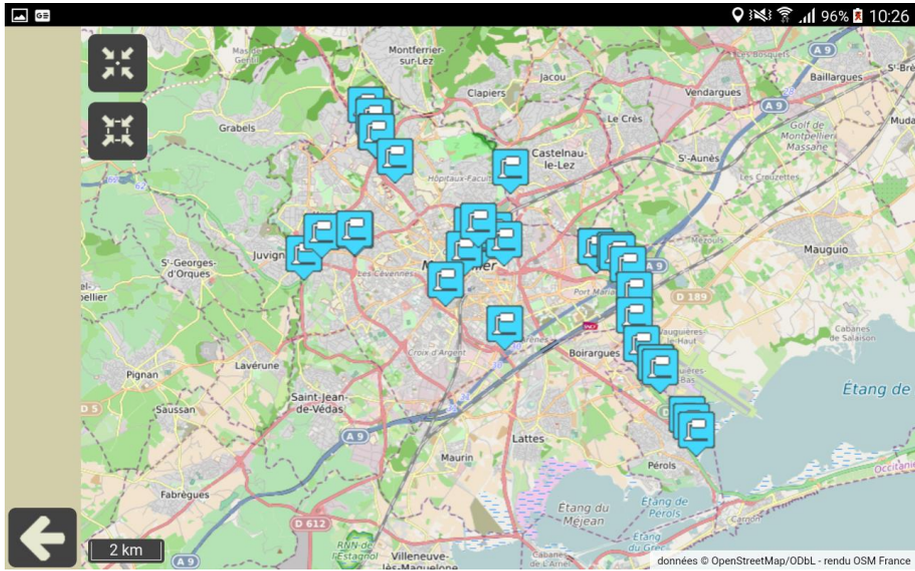
Notes de présentation

PILOTE Tablette PPHM V1 (22/09/2020)

1. Le pilote comprend 33 ouvrages

| Photo | Identifiant | Nom | Type | Structure |
|-------|-------------|-----|------------------------------|-------------------------|
| | 1 | 1 | Pphm Inspection Détaillée | Potence simple |
| | 2 | 2 | Pphm Inspection Détaillée | Potence simple |
| | 3 | 3 | Pphm Inspection Détaillée | Panneaux fixés sur OA |
| | 4 | 4 | Pphm Inspection Détaillée | Portique simple gabarit |

Présentation en mode « Tableau »



Présentation en mode « Cartographie »

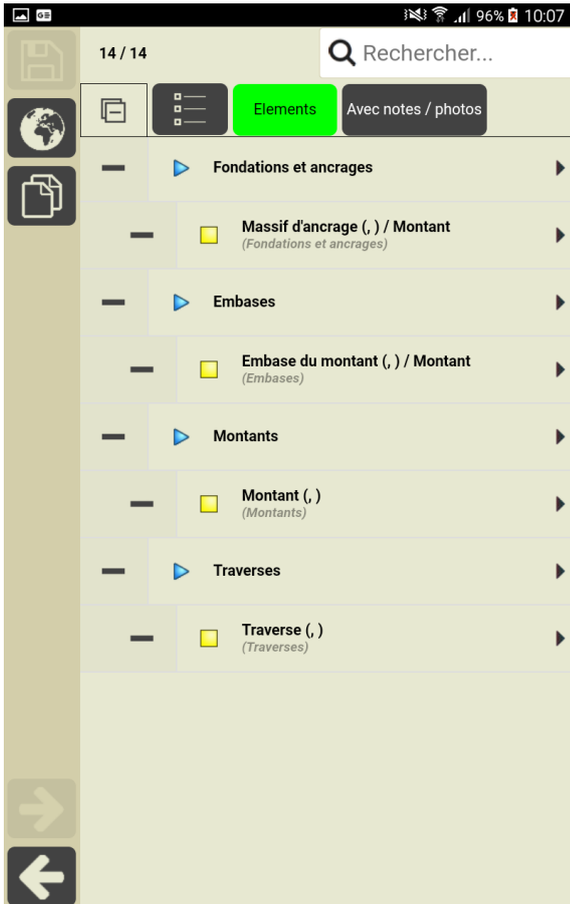
2. La page Ouvrage

The screenshot shows a mobile application interface for a detailed inspection. The top status bar displays signal strength, Wi-Fi, 96% battery, and the time 10:04. The main content area is titled 'Inspection Détaillée' and lists several fields with their corresponding values or input boxes. A vertical sidebar on the left contains several icons: a folder, a globe, a document, a camera, a gear, a checklist, a right arrow, and a left arrow.

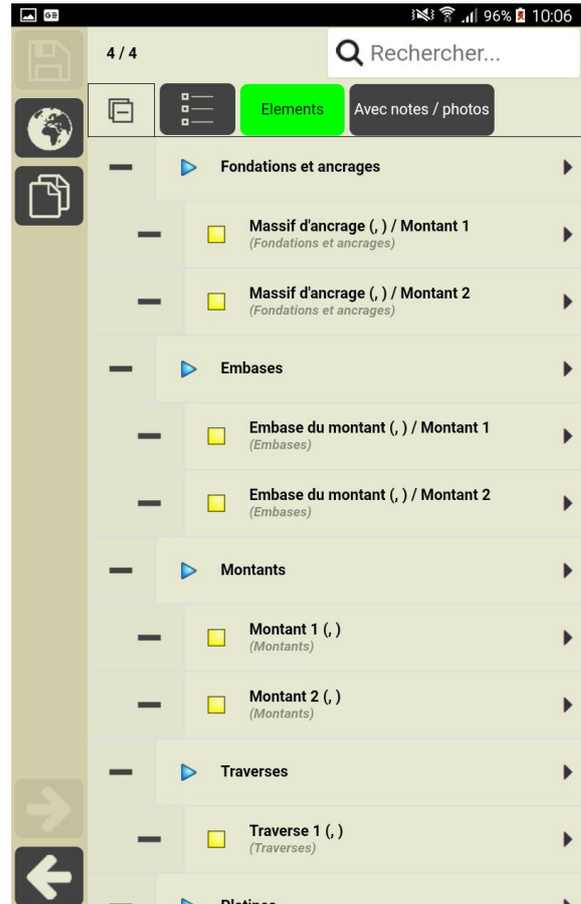
| Field | Value |
|------------------------|----------------------|
| Type de visite | Inspection Détaillée |
| Voie | |
| Canton | |
| Commune | |
| Gestionnaire | |
| Dernière IDP | 22/09/2020 |
| GPS | |
| Dernière modification | |
| Dernier téléchargement | |
| Nom | 1 |
| Structure | Potence simple |
| Sens | |
| PMV | NON |
| Schéma | = |
| Année de construction | 1993 |
| Constructeur | |
| Hauteur (m) | 7.15 |
| Longueur (m) | 10.8 |
| Voilure (m2) | 9.9 |
| HSP (m) | 5.46 |

Page Ouvrage d'une potence

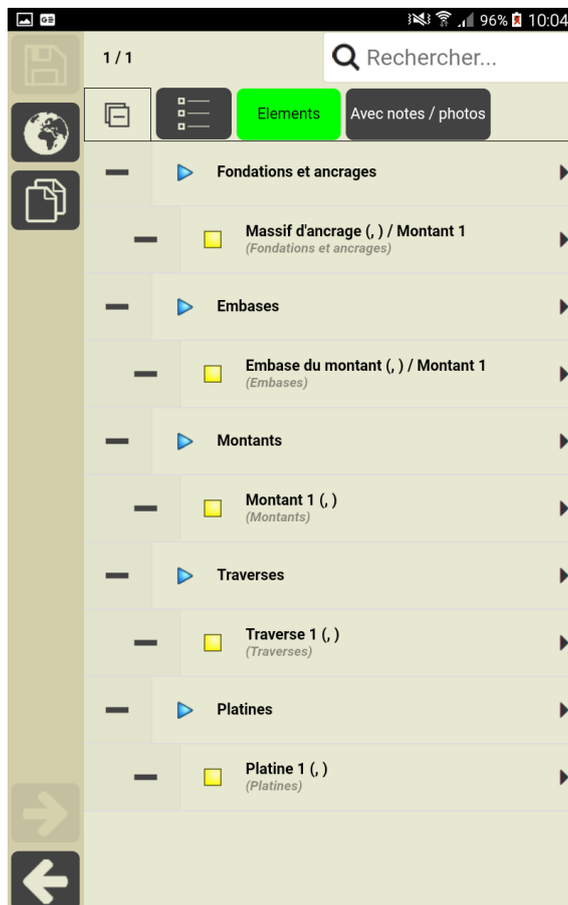
3. Les éléments des PPHM dans le PV de visite



Les éléments d'un Haut-Mât



Les éléments d'un Portique



Les éléments d'une Potence

4. Les pages Élément

The screenshot shows a mobile application interface for 'Fondations et ancrages'. The page title is 'Massif d'ancrage (,) / Montant 1'. The interface includes a top navigation bar with a back arrow and a forward arrow. On the left, there is a vertical sidebar with icons for home, search, documents, camera, and navigation arrows. The main content area features a 'Note' field with a 'Sécurité' icon, a large 'Commentaire...' text area, and a 'Type' dropdown menu set to 'Béton'. Below the 'Type' dropdown are three input fields for 'Longueur (cm)', 'Largeur (cm)', and 'Hauteur (cm)'. The status bar at the top shows 96% battery and 10:31.

La page Massif d'ancrage

The screenshot shows a mobile application interface for 'Embases'. The page title is 'Embase du montant (,) / Montant 1'. The interface includes a top navigation bar with a back arrow and a forward arrow. On the left, there is a vertical sidebar with icons for home, search, documents, camera, and navigation arrows. The main content area features a 'Note' field with a 'Sécurité' icon, a large 'Commentaire...' text area, and a 'Hauteur libre sous platine (mm)' input field. Below this is a 'Nature de la boulonnerie' dropdown menu. The status bar at the top shows 96% battery and 10:31.

La page Embase

The screenshot shows a mobile application interface for 'Montants'. The page title is 'Montant 1 (,)'. The interface includes a top navigation bar with a back arrow and a forward arrow. On the left, there is a vertical sidebar with icons for home, search, documents, camera, and navigation arrows. The main content area features a 'Note' field with a 'Sécurité' icon, a large 'Commentaire...' text area, and a 'Longueur (cm)' input field. Below this are three input fields for 'Largeur (cm)', 'Hauteur (cm)', and 'Profil'. Further down are three dropdown menus: 'Embase' set to 'métallique', 'Echelle' set to 'OUI', and 'Trappes' set to 'OUI'. The status bar at the top shows 96% battery and 10:30.

La page Montant

Traverses
Traverse 1 (,) 1 / 1

Note Commentaire...

Sécurité

Longueur (cm)

Largeur (cm)

Hauteur (cm)

Type **métallique**

Trappes **OUI**

La page Traverse

Platines
Platine 1 (,) 1 / 1

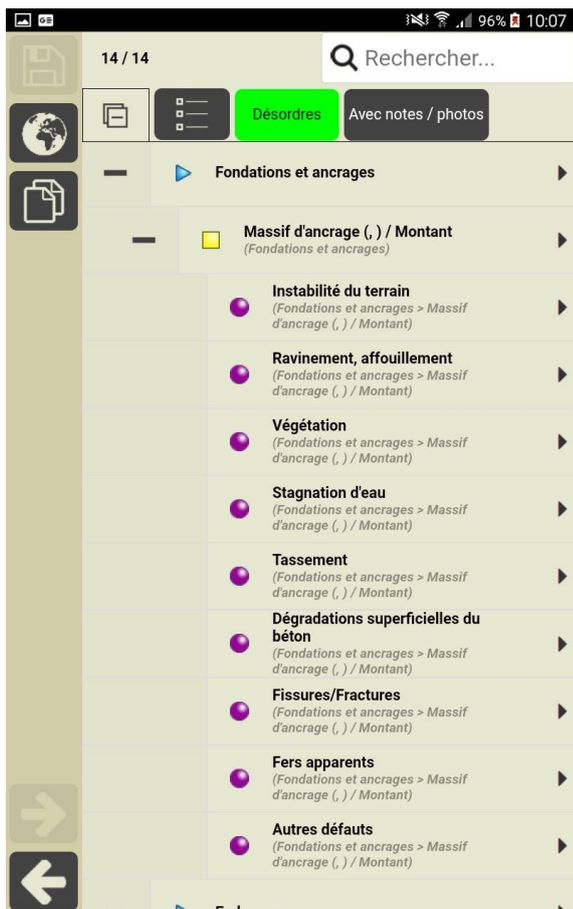
Note Commentaire...

Sécurité

Type **aluminium**

La page Platine

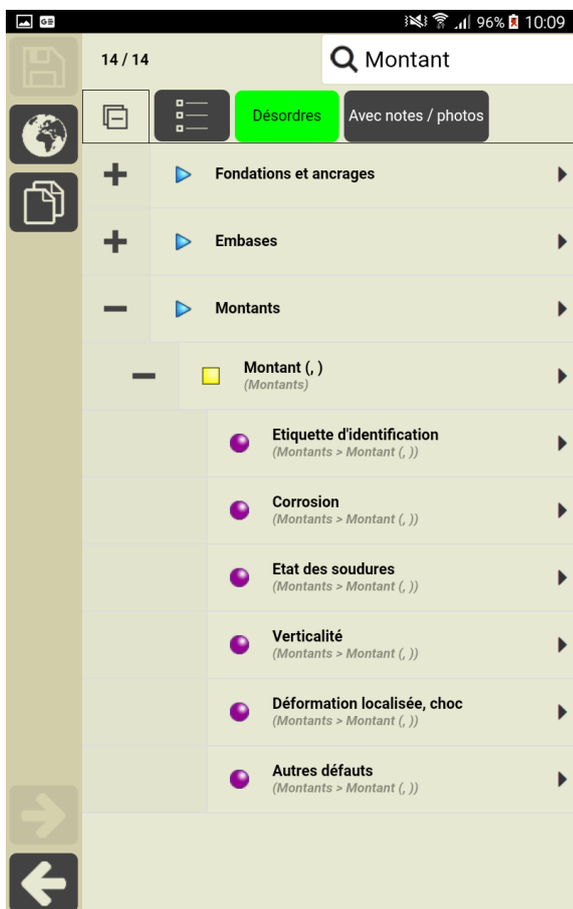
5. Les désordres des PPHM dans le PV de visite



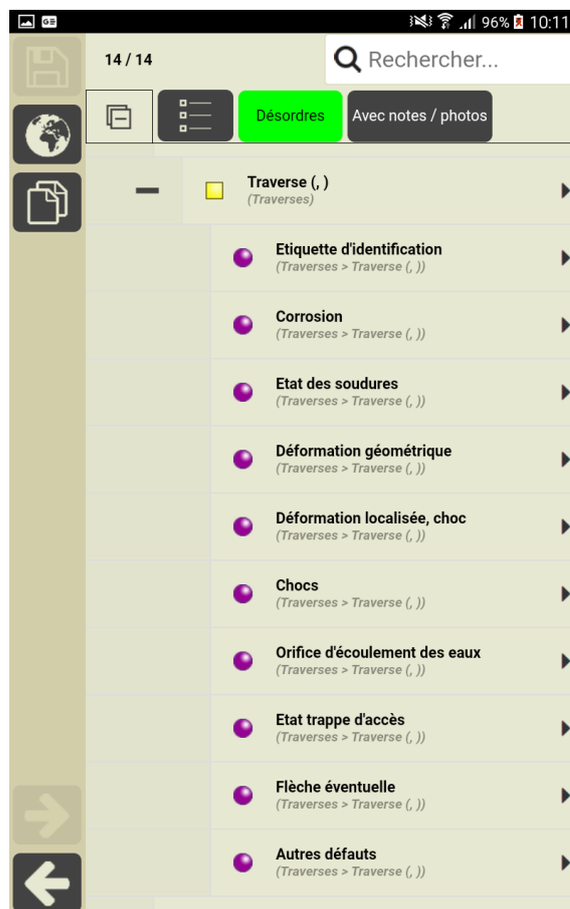
Les désordres d'un Massif



Les désordres d'une Embase



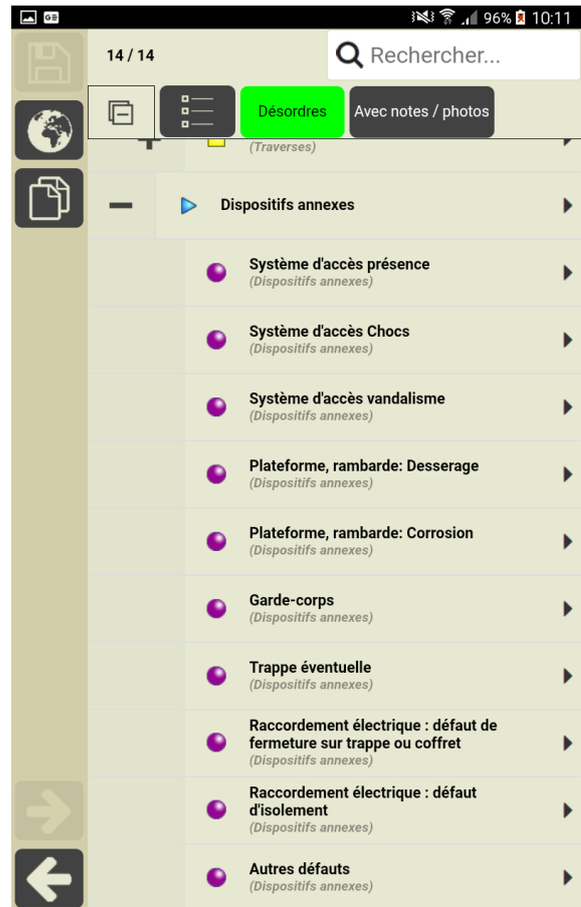
Les désordres d'un Montant



Les désordres d'une Traverse



Les désordres des Panneaux



Les désordres des Dispositifs annexes