


Secrétariat Général pour l'Administration


Service Infrastructure de la Défense


Direction d'Infrastructure de la Défense
de Saint Denis

Conduite d'Opérations
DP / SCO
DIVISION PROJETS
SECTIONS CONDUITE D'OPÉRATIONS

Maîtrise d'Oeuvre
DP / SMO
DIVISION PROJETS
SECTION MAÎTRISE D'OEUVRE

LA REUNION (974)
PLAINE DES CAFRES

RENOVATION DES CLOS ET COUVERTS

Schéma de principe-Etat futur
Structure n°38 TYPE B


Echelle: 1/1"100"

DCE

N° COSI : 450400
Projet : 09RN23

Date
06/06/2023

N°Ordre
5


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MINISTERE
DES
ARMEES

Diagram illustrating the plan view of a structure, labeled "PLAN DE NIVEAU". The structure is rectangular, with dimensions 7.65m by 7.65m. It is situated on a "TALUS" (embankment) and is surrounded by "TALUS" on all sides. The structure is labeled "Structure de TYPE B" and "SURFACE INTERIEURE 39.06 m2". The structure is divided into "CÔTE DROITE" (right side) and "CÔTE GAUCHE" (left side). The structure is labeled "DALLES" (slabs) and "V.H." (vertical height). The structure is labeled "ARRIERE" (back) and "AVANT" (front). The structure is labeled "Câble de mise à la terre" (grounding cable). The structure is labeled "ROUTE" (road). The structure is labeled "T.N." (Natural Terrain).

Diagram illustrating the cross-section of the structure, showing the "MUR EN GABIONS" (gabion wall) and the "TALUS TERRE NATUREL" (natural earth embankment). The structure is situated on a "ROUTE" (road) and is surrounded by "TALUS" (embankment). The structure is labeled "CANIVEAU" (ditch) and "T.N." (Natural Terrain).

Diagram illustrating the cross-section of the structure, labeled "COUPE AA". The structure is shown in cross-section, revealing the "DALLE BETON" (concrete slab) and the "SOUTE" (soil). The structure is situated on a "ROUTE BITUMEE" (bituminous road) and is surrounded by "TALUS" (embankment). The structure is labeled "VENTILATION" (ventilation) and "V.H." (vertical height). The structure is labeled "ARRIERE" (back) and "AVANT" (front). The structure is labeled "Câble de mise à la terre" (grounding cable). The structure is labeled "T.N." (Natural Terrain). The structure is labeled "tranchée de 30 cm profondeur de 50 cm" (trench 30 cm deep, 50 cm wide).

Scale bar showing 0, 5, and 10 meters.