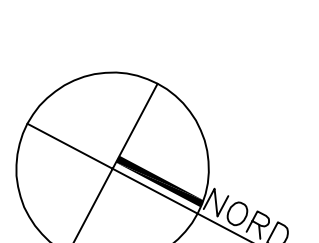


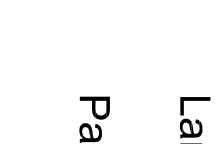





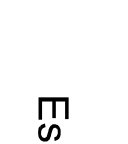

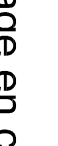
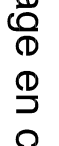
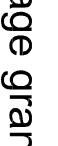


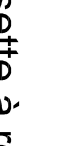


APPROUVÉ
Par Didier, 15:37, 09/11/2015



REVÊTEMENT

- | | |
|---|--|
|  | Grille de ventilation pour transformateur électrique |
|  | Bordure calcaire combiarchien ou granit
l=20cm, l=80cm, h=35cm
vue variable, |
|  | Traits de sole des boucles de détection
-selon documents EXE validés par MCE |
|  | Carniveau pierre amovible |
|  | Rupture de pente - Ligne de crête |
|  | Rupture de pente - Fil d'eau |
|  | Tampon à remplissage |
|  | Tampon FT à remplissage |
|  | Escalier existant à rénover |
|  | Avaloir sur descente EP existante |
|  | Dallage en calcaire flammé
Largeur de 12cm / 20cm / 40cm - longueur libre |
|  | Dallage en calcaire lavé - Rampe d'accès
Largeur de 12cm / 20cm / 40cm - longueur libre |
|  | Pavage granit 7x7x10 - voie carrossable |
|  | Enrobé |
|  | Bande podotactile - Chouillage inox |
|  | Cassette à remplissage - Accès joint de dilatation |

PLAN DES REVETEMENTS:

PROJET D'AMENAGEMENT DE LA
PLACE DES PLEIADES COURBEVOIE[illegible]