

OMBRIERES PRAE NICOLAS APPERT

PRAE Nicolas Appert Casteinaudary

arkolia

ENERGIES

SOLAIRE - PISCINE - POUVOIR

ARKOLIA ENERGIES

ZAC du Bosc 16 rue des Vergers MUGAISON

T: 04 67 13 82 70 (standard général)

C

B

A

O

Indice

23/12/2016

Remise du dossier PC

Date

Modifications

23/12/2016

Etat: PC

Echelle : 1:250

PC

Plan Masse

02

Indice : 0

MAITRE D'OUVRAGE

ARKOLIA ENERGIES

ZAC du Bosc
16 rue des Vergers
34 000 MUGAISON

T: 04 67 13 82 70
email: jdestouches@arkb.com

ARCHITECTE

agencecostearchitectures

Architecte chargé de projet:
Renaud DELPLANQUE renaulq@coste.fr

15 rue Louis Fagier
34 000 MONTPELLIER

T: 04 67 61 00 81
F: 04 67 54 57 71
email: montpellier@coste.fr

T: 01 30 59 54 95
F: 01 30 59 54 99
email: toulouse@coste.fr

Etabli à la date du 23/12/2016 par :

agencecostearchitectures

Emetteur: RD

Detailed site plan at a scale of 1:500 showing the existing layout of the property. It includes a large rectangular building footprint at the top left, a parking area with several cars, and a series of diagonal lines representing a field or garden. A road or path runs along the right side of the property. The plan is oriented with North at the top.

Plan de l'existant 1.500

Detailed site plan showing the proposed solar panel layout. The plan is divided into four main sections labeled 'Ombrières A', 'Ombrières B', 'Ombrières C', and 'Ombrières D'. Each section contains a grid of solar panels. The plan includes various annotations such as 'Pente 8,8%', 'Cheneau', 'Suppression Candélabre', and 'Candélabre Existant'. It also shows the 'Limite de lot' (property boundary) and 'Transfo existant' (existing transformer). The plan is oriented with North at the top. The layout is detailed with dimensions, angles, and elevations. The plan is divided into four main sections labeled 'Ombrières A', 'Ombrières B', 'Ombrières C', and 'Ombrières D'. Each section contains a grid of solar panels. The plan includes various annotations such as 'Pente 8,8%', 'Cheneau', 'Suppression Candélabre', and 'Candélabre Existant'. It also shows the 'Limite de lot' (property boundary) and 'Transfo existant' (existing transformer). The plan is oriented with North at the top. The layout is detailed with dimensions, angles, and elevations.

VUE PC7

VUE PC8

VUE PC6