**ART PROJEKT PROJEKTNI BIRO**

**Projektni biro za izradu tehnicke dokumenatcije**

**Zrenjanin, 23000 ulica Mileticeva broj 14**

**Telefon /fax 023 549 698**

**e-mail: Zmaj@beotel.net www.art-projekt.rs**

**Datum izrade projekata**

**’03 2017**

**Projektant: N.Dolić dipl.ing.arh.**

**br.lic.300 0542 03:**

**MESTO GRADNJE:**

**kat.parc.br. 7212/1 K.O. Srpska**

**Crnja**

**INVESTITOR:**

**Opština Nova Crnja,Nova Crnja**

**ul. JNA br.11**

**TIP PROJEKTA:**

**IDP -idejni projekat za rekonstrukciju, adaptaciju i pretvaranje pomocnog u poslovni objekat ( kategorija V klasa broj 122012 ) u Srpskoj Crnji na kat.par.br. 7212/1 k.o. Srpska Crnja**

**PRESECI PROJEKTOVANI A2**

**R= 1 : 100**

**BR.LISTA 3A**

**ART PROJEKT PROJEKTNI BIRO**

**Design Bureau for Technical Documentation**

**Zrenjanin, 23000 14, Mileticeva Street**

**Telephon /fax 023 549 698**

**e-mail:** [**Zmaj@beotel.net**](mailto:Zmaj@beotel.net) **www.art-projekt.rs**

**Date of project design**

**’03 2017**

**Designer : N.Dolić B.Sc. Arch. Eng.**

**License number .300 0542 03:**

**LOCATION OF CONSTRUCTION :**

**Cadastral parcel number. 7212/1 K.O. Srpska Crnja**

**INVESTOR:**

**Municipality of Nova Crnja,Nova Crnja**

**11, JNA Street**

**TYPE OF DESIGN : Preliminary design for reconstruction, adaptation and conversion of auxiliary facility into a business facility (category V class number 122012) in Srpska Crnja on cadastral parcel no. 7212/1 к.о. Srpska Crnja**

**CROSS-SECTION OF DESIGNED A2**

**R=1:100**

**DRAWING NO. 3 A**

**presek A2 R=1:100**

**cross-section A2 R=1:100**

biber crep

plain roofing tile

letve 5x3 -dvostruko (kontra letva)

laths 5x3 – double ( counter lath)

paropropusna vodonepropusna folija

vapor permeable waterproof foil

daska 1" (osb 18mm)

board 1 "(osb 18mm)

rog 12x14cm

rafter 12x14cm

rožnjača Rz1

14/16cm

purlin Rz1

14/16cm

naknadno betonirani serklaži

subsequently concreted ring beam

daske 25mm

boards 25mm

pvc folija

pvc foil

drvene grede 15x30

beams 15x30

kamena vuna 8,0cm

stone wool 8,0 cm

CD profili za kačenje vatrootporne ploče RF 3x15mm

CD profile for hanging of waterproof board RF 3x15mm

hidroizol.temelja

hydro insulation of foundations

naknadna hidroizolacija

subsequent hydro insulation

postojeći temelji

existing foundations

granitna keramika

granite ceramics

cem.kosuljica 4,0cm

cement screed 4,0cm

pvc folija

pvc foil

stirodur

styrodur

ter hartija

roofing paper

nabijeni beton 10,00 cm

plain concrete 10,00 cm

postojeća nabijena zemlja

existing compacted soil

**legend-materials**

zid – opeka

wall – brick

zid - opeka+demit

wall - brick + demit

nabijeni beton

plain concrete

armirani beton

reinforced concrete

termoizolacija

thermo insulation