

GENERAL NOTES:

- 1- TOTAL OF SLUDGE DRYING HALLS SURFACE AREA SHOULD BE MINIMUM 3500m2.
- 2- DESING OF GREENHOUSE IS UNDER THE CONTRACTOR'S RESPONSIBILITY.
- 3 DIMENSIONS OF THE GREENHOUSE SHOULD BE DETERMINED BY DESIGNER CONSIDERING ERQ.
- 4- THE CELLULAR POLYCARBONATE SHOULD BE DOUBLE SHEET OF 0.8 mm EACH SIDE FOR TOTAL THICKNESS 8 mm. POLYCARBONATE SHEET SHALL HAVE A HEAT TRANSFER COEFFICIENT UP TO 4.2 W / M2 K, AT LEAST 80% LIGHT TRANSMITTANCE AND 20% DIFFUSION PROPERTY WITH HAIL IMPACT RESISTANCE THAT IS IN LINE WITH STL 9801.

ABBREVIATIONS:

NTS: NOT TO SCALE

Kilis-Technical Design and Engineering Services for Sludge Management Facilities

Kilis-Çamur Yönetim Tesisleri için Teknik Tasarım ve Mühendislik Hizmetleri

KILIS GSD FACILITY ARCHITECTURAL CONCEPTUAL DESIGN

KİLİS GSD TESİS MİMARİ KONSEPT TASARIMI

ROOF VIEW

Tasarım

Mühendislik

Beyaz Zambaklar Sokak 25/3 G.O.P
06700 Ankara / Türkiye

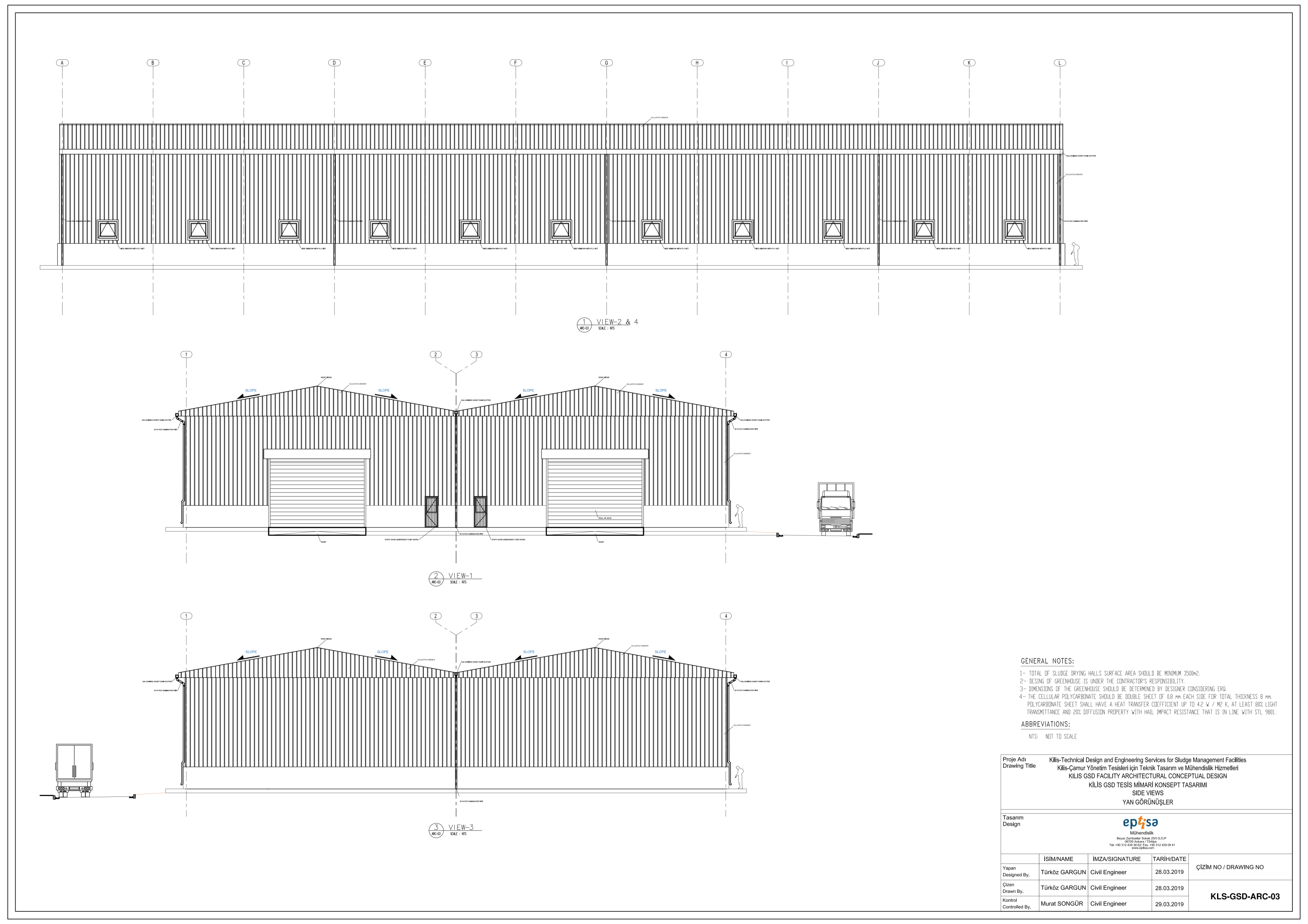
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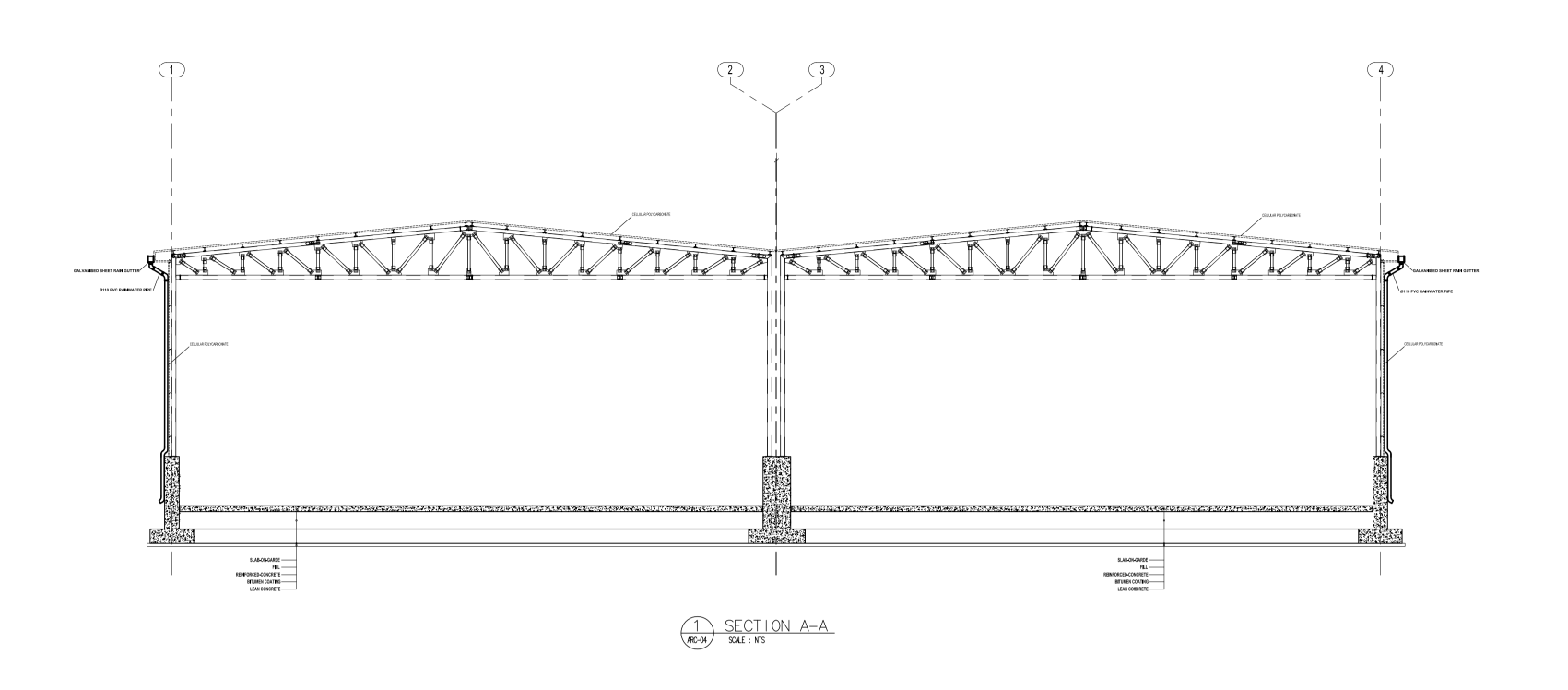
ÇATI GÖRÜNÜŞÜ

isim/name imza/signature tarih/date
Yapan Designed By. Türköz GARGUN Civil Engineer 28.03.2019

Çizen Drawn By. Türköz GARGUN Civil Engineer 28.03.2019

Kontrol Controlled By Murat SONGÜR Civil Engineer 29.03.2019





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SECTION KESİT

Design

ep**t**sə Mühendislik Beyaz Zambaklar Sokak 25/3 G.O.P 06700 Ankara / Türkiye

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	Yapan Designed By.	Türköz GARGUN	Civil Engineer	28.03.2019	
	Çizen Drawn By.	Türköz GARGUN	Civil Engineer	28.03.2019	VI C CCD ADC
	Kontrol Controlled By.	Murat SONGÜR	Civil Engineer	29.03.2019	KLS-GSD-ARC