


GENERAL NOTES:

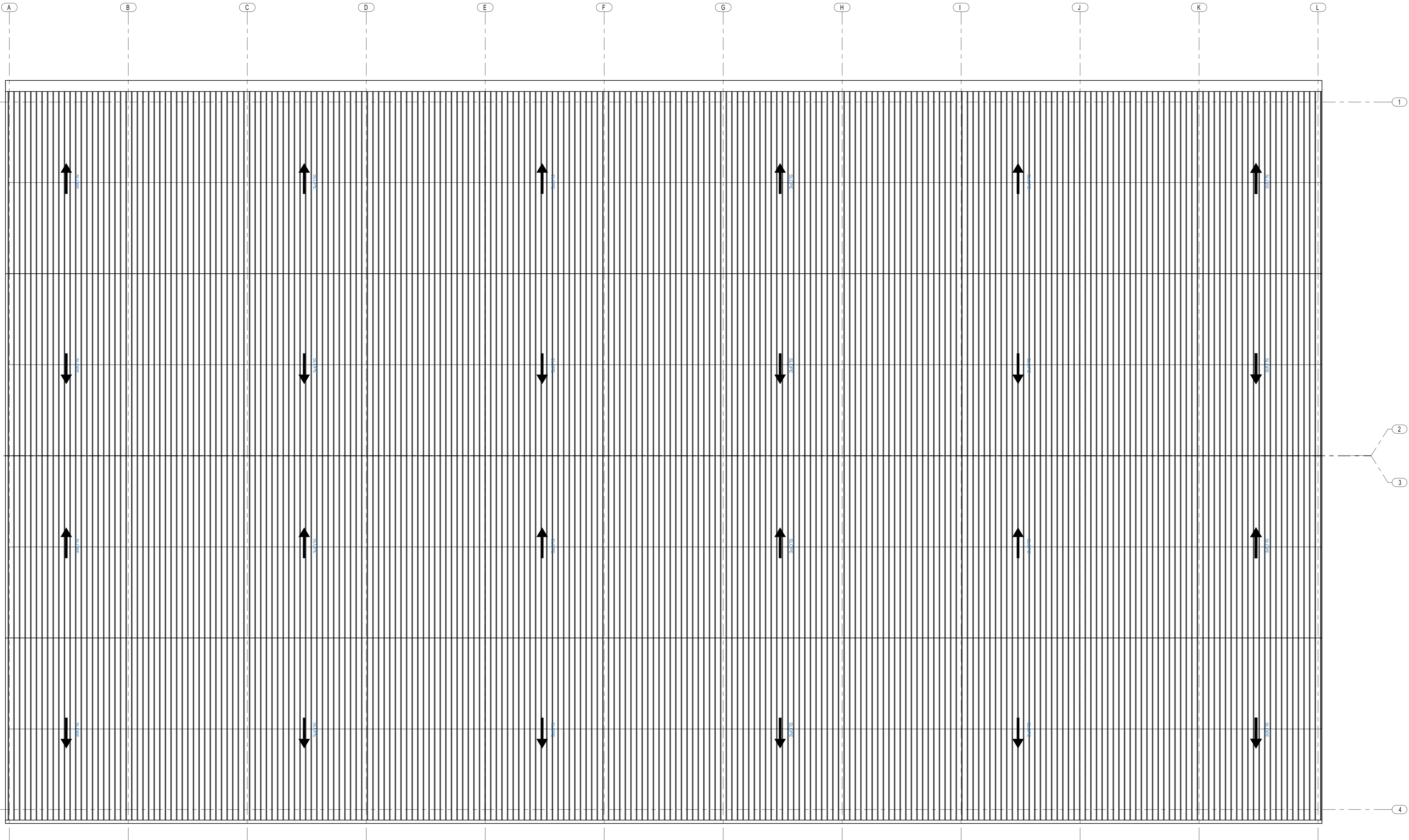
- 1- TOTAL OF SLUDGE DRYING HALLS SURFACE AREA SHOULD BE MINIMUM 3500m².
- 2- DESING OF GREENHOUSE IS UNDER THE CONTRACTOR'S RESPONSIBILITY.
- 3- DIMENSIONS OF THE GREENHOUSE SHOULD BE DETERMINED BY DESIGNER CONSIDERING ERO.
- 4- THE CELLULAR POLYCARBONATE SHOULD BE DOUBLE SHEET OF 0.8 mm EACH SIDE FOR 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

1 ±0.00 ELEVATION PLAN
ARC-01 SCALE : NTS

Proje Adı Drawing Title	Kilis-Technical Design and Engineering Services for Sludge Management Facilities Kilis-Çamur Yönetim Tesisleri için Teknik Tasarım ve Mühendislik Hizmetleri KİLİS GSD FACILITY ARCHITECTURAL CONCEPTUAL DESIGN KİLİS GSD TESİS MİMARİ KONSEPT TASARIMI ±0.00 ELEVATION PLAN ±0.00 ELEVASYON PLANI			
Tasarım Design	 Mühendislik Beyaz Zambaklar Sokak 25/3 G.O.P. 06700 Ankara / Türkiye Tel. +90 312 439 38 65 Fax. +90 312 439 09 41 www.eptisa.com			
Yapan Designed By.	İŞİM/NAME Türköz GARGUN	İMZA/SIGNATURE Civil Engineer	TARİH/DATE 28.03.2019	ÇİZİM NO / DRAWING NO KLS-GSD-ARC-01
Çizen Drawn By.	Türköz GARGUN	Civil Engineer	28.03.2019	
Kontrol Controlled By.	Murat SONGÜR	Civil Engineer	29.03.2019	




1 ROOF VIEW
SCALE : NTS

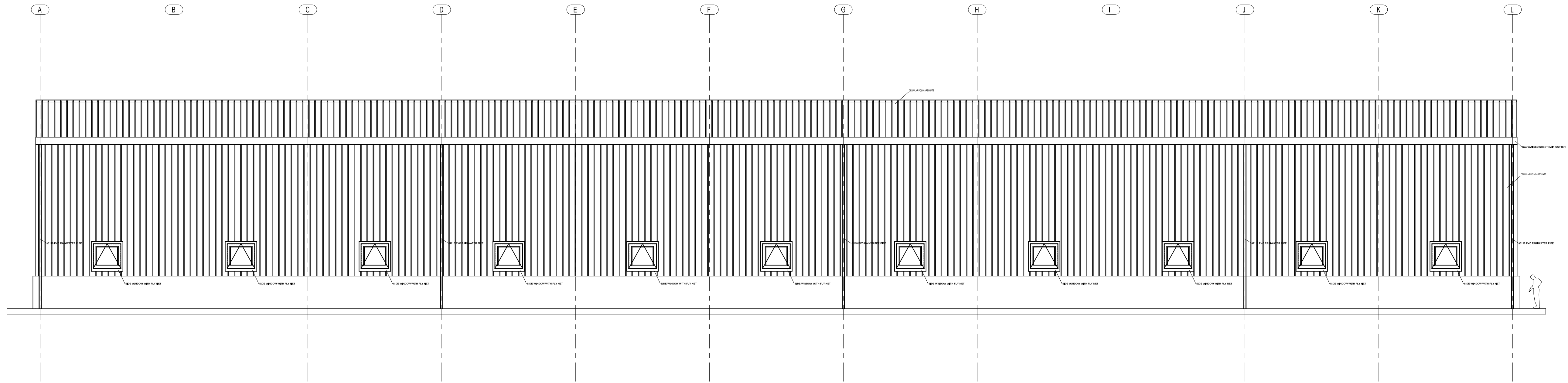
GENERAL NOTES:

- 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 ERD.
- 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.

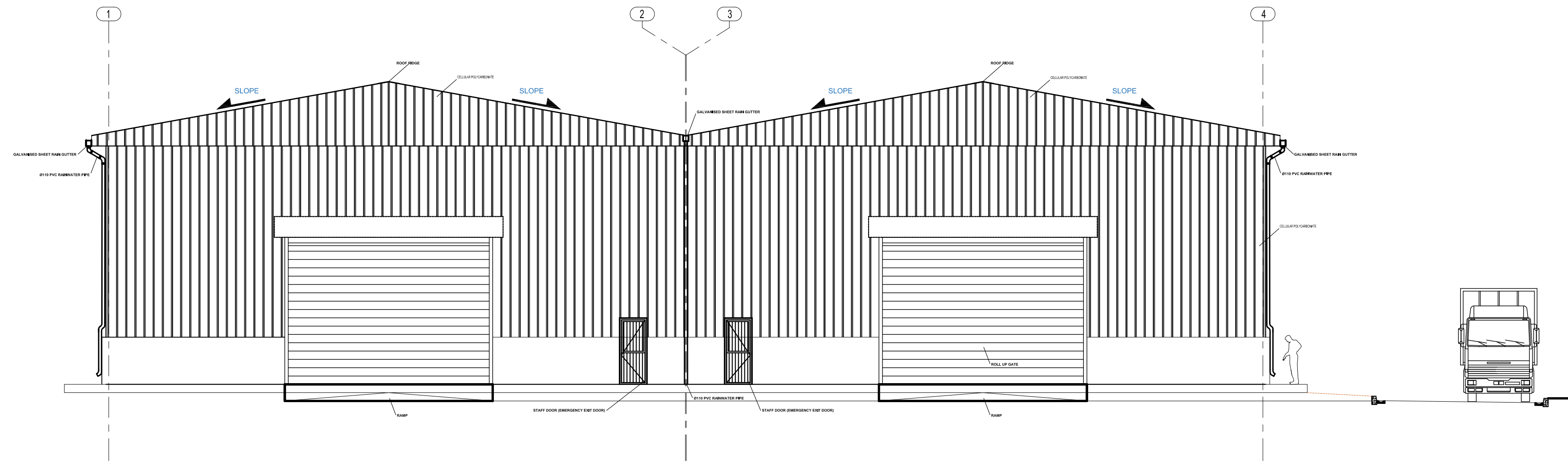
ABBREVIATIONS:

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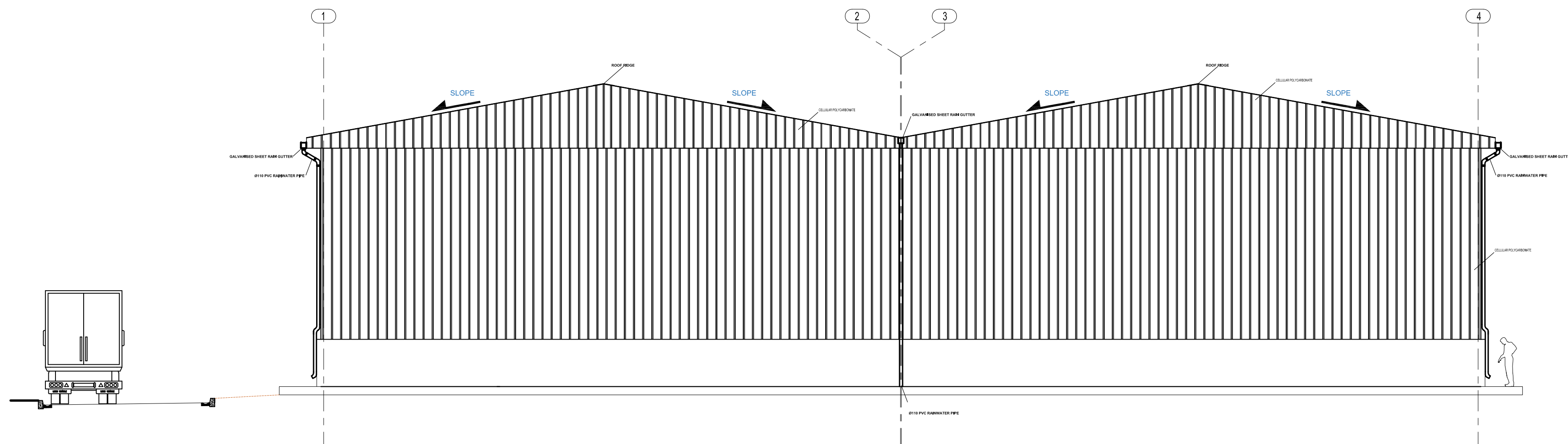
Proje Adı Drawing Title		Kilis-Technical Design and Engineering Services for Sludge Management Facilities Kilis-Çamur Yönetim Tesisleri için Teknik Tasarım ve Mühendislik Hizmetleri KILIS GSD FACILITY ARCHITECTURAL CONCEPTUAL DESIGN KİLİS GSD TESİS MİMARİ KONSEPT TASARIMI ROOF VIEW ÇATI GÖRÜNÜŞÜ		
Tasarım Design		 Mühendislik Beyaz Zambaklar Sokak 25/3 G.O.P 06700 Ankara / Türkiye Tel. +90 312 439 98 65 Faks +90 312 439 09 41 www.eptisa.com		
Yapan Designed By.	İSİM/NAME Türköz GARGUN	İMZA/SIGNATURE Civil Engineer	TARİH/DATE 28.03.2019	ÇİZİM NO / DRAWING NO KLS-GSD-ARC-02
Çizen Drawn By.	Türköz GARGUN	Civil Engineer	28.03.2019	
Kontrol Controlled By.	Murat SONGÜR	Civil Engineer	29.03.2019	



1 VIEW-2 & 4
SCALE : NTS



2 VIEW-1
SCALE : NTS



3 VIEW-3
SCALE : NTS

GENERAL NOTES:

- 1- TOTAL OF SLUDGE DRYING HALLS SURFACE AREA SHOULD BE MINIMUM 3500m².
- 2- DESIGN OF GREENHOUSE IS UNDER THE CONTRACTOR'S RESPONSIBILITY.
- 3- DIMENSIONS OF THE GREENHOUSE SHOULD BE DETERMINED BY DESIGNER CONSIDERING ERO.
- 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

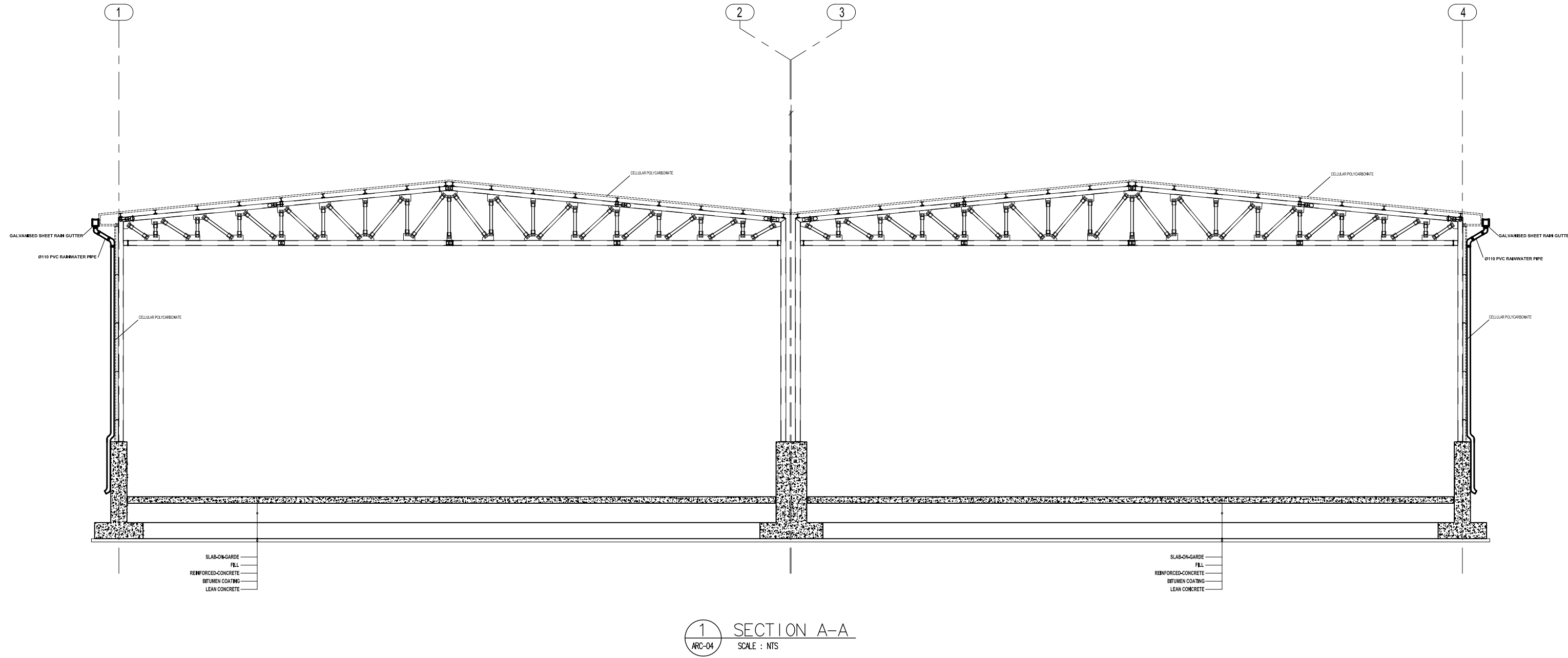
Proje Adı: Kilis-Technical Design and Engineering Services for Sludge Management Facilities
Drawing Title: Kilis-Çamur Yönetim Tesisleri için Teknik Tasarım ve Mühendislik Hizmetleri
KILIS GSD FACILITY ARCHITECTURAL CONCEPTUAL DESIGN
KILIS GSD TESİS MİMARİ KONSEPT TASARIMI
SIDE VIEWS
YAN GÖRÜNÜŞLER

Tasarım
Design

eptsa

Mühendislik
Beyaz Zambaklar Sokak 25/3 G.O.P.
06700 Ankara / Türkiye
Tel. +90 312 439 98 65 / Fax: +90 312 439 99 41
www.eptsa.com

	İSİM/NAME	İMZA/SIGNATURE	TARİH/DATE	ÇİZİM NO / DRAWING NO
Yapan Designed By.	Türköz GARGUN	Civil Engineer	28.03.2019	KLS-GSD-ARC-03
Çizen Drawn By.	Türköz GARGUN	Civil Engineer	28.03.2019	
Kontrol Controlled By.	Murat SONGÜR	Civil Engineer	29.03.2019	



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

Proje Adı: KİLİS-Technical Design and Engineering Services for Sludge Management Facilities
Drawing Title: KİLİS-Çamur Yönetim Tesisleri için Teknik Tasarım ve Mühendislik Hizmetleri
KİLİS GSD FACILITY ARCHITECTURAL CONCEPTUAL DESIGN
KİLİS GSD TESİS MİMARİ KONSEPT TASARIMI
SECTION
KESİT

Tasarım
Design

eptisa

Mühendislik
Beyaz Zambaklar Sokak 25/3 G.O.P
06700 Ankara / Türkiye
Tel: +90 312 439 98 65 / Fax: +90 312 439 99 41
www.eptisa.com

	İSİM/NAME	İMZA/SIGNATURE	TARİH/DATE	ÇİZİM NO / DRAWING NO
Yapan Designed By.	Türköz GARGUN	Civil Engineer	28.03.2019	
Çizen Drawn By.	Türköz GARGUN	Civil Engineer	28.03.2019	KLS-GSD-ARC-04
Kontrol Controlled By.	Murat SONGÜR	Civil Engineer	29.03.2019	