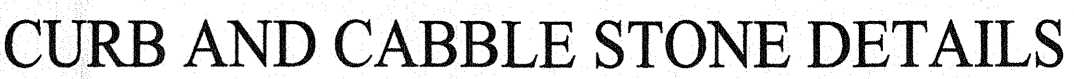


PROJECT NAME:		APPROVED BY:	MUSTAFA AKTUNCI	CH. ENGINEER
			SEYMEN KARAGUC	ARCHITECT
KIRKILARELI DEMONSTRATION HAMAMBE VILLAGE PROMOTE AND AFFECT TOURISM THROUGH HISTORY PROJECT			SEYMEN KARAGUC	CITY PLANNER
			COUNTY (KIRKILARELI) DISTRICT (ERZURUM) VILLAGE (HAMAMBE)	

ARRANGEMENT	MUSTAFA ALTINKY	CIVIL ENGINEER
	SEYDA NUR ALKAC	ARCHITECT
	SEYDA SAĞANCI	CITY PLANNER
CONSTRUCTION SLIP	County	KIRZLAEL
	District	DEMIRKÖY
	Village	HAZIRCIYI

H-01



Per	Adm	Cps	Unsubd	Tip	Agenda
7	350	14			
18	30	14			
15	30	14			
15	177	14			
6	81	14			
9	28	14			
12	28	14			
14	22	14			
17	22	14			
16	65	14			
5	65	14			
8	22	14			
12	22	14			
1	20	10			
2	40	10			
2	22	10			
4	48	10			

C16/20 LEAN CONCRETE WILL BE PLACED UNDER THE BASE OF RETAINING WALL.  
C# CONCRETE, #420 REINFORCEMENT WILL BE USED IN THE RETAINING WALL.  
KIRKLANDER CITY DEMIRKÖY DISTRICT HAMDİNE VILLAGE 102/152 2# PARCEL  
ADJACENT ROADS WILL BE ACCEPTED AS "4-0 KNOTS"  
THE RETAINING WALL WILL BE MADE TO THE PLACES SHOWN IN THE PROJECT AND  
THE FOUNDATIONS WILL BE MADE ERASABLE COVERED TO THE TERRAIN  
ELEVATION, WITH THE UPPER ELEVATION, WITH THE UPPER ELEVATION AT "4-0  
KNOTS"  
RETAINING WALL WILL BE SEPARATED BY DILATION WITH 5M INTERVALS.  
THE WEEPHOLE WILL BE INSTALLED WITH NONEQUAL WITH A 2 M INTERVAL TO  
THE RETAINING WALL.  
THE DRAINAGE WILL BE MADE WITH #200 DRAINAGE PIPE ON THE UPPER SIDE  
OF RETAINING WALLS FOUNDATION.  
THE ADJACENT SOIL FOUNDATION MUST M-BE COVERED WITH SOIL ACCORDING  
PREVENT FROM FREEZING

1. BY PROTECTING THE PRESENT ROAD ELEVATION WITHIN THE SCOPE OF THE PROJECT, A 10\*10\*10 GRANITE CUBBLE STONE ROAD WILL BE WITH A HERRINGMODE SHAPE BY GIVING IT A 5%SLOPE.
2. BEFORE STARTING WITH THE ROAD WORKS, BY MAKING ALL GROUND CONSTRUCTION WORKS AT THESE NEIGHBOURHOODS, NOT CAUSING DAMAGE TO THE ROADS LATER ON IS THE RESPONSIBILITY OF THE REEVE.
3. THE GRANITE CUBE STONE THAT WILL BE MADE ON THE ROADS AT THE PLACES SEEN FIT BY THE ADMINITRATION IN ACCORDANCE WITH THE PROJECT THE Q300 CORRUGATED PIPE PROTECTION IS WITHIN THE SCOPE OF THE PROJECT.
4. UNDERNEATH THE GRANITE CUBE STONE ROAD, A STEEL MESH CONCRETE COATING AS SPECIFIED IN THE DETAILS WILL BE MADE.
5. THE GRANITE RAIN GUTTER ON THE GRANITE CUBE STONE ROAD SIDES ACCORDING TO SPECIFICATIONS AND SHAPES AS MENTIONED IN THE DETAILS SHOULD BE HORIZONTAL BASALT CURB, AS A CLOSING WORKING TOOL ON THE CURB SIDES AND ALL ROAD SIDES. THESE CURB SHOULD BE IN A MANNER WHERE THEY WILL NOT BE AN OBSTACLE FOR VEHICLES TO ENTER AND EXIT THE ROAD AND STRONG PLACING IS THE RESPONSIBILITY OF THE CONTRACTOR.
6. GETTING THE APPROVAL OF THE VIEWING AREA ISLAND 102 PARCEL 2, IS THE RESPONSIBILITY OF THE CONTRACTOR.
7. THE NAVIGATION AREA MADE ON ISLAND 102 PARCEL 2 BY TAKING QUOTA +0.0 ON THE NEIGHBOUR ROAD, WITH A 5% SLOPE BY BEGINNING ON +0.0 QUOTA.
8. THREE SIDES OF THE VIEWING AREA MADE ON ISLAND 102 PARCEL 2 WILL BE COVERED WITH WOODEN SAFETY RAIL AS MENTIONED IN THE PROJECT DETAILS.
9. WITHIN THE PROJECT AREA, AFTER THE APPROVAL FROM THE ADMINISTRATION AND CONSTRUCTION SUPERVISOR COMMITTEE, AS MENTIONED IN THE SPECIAL TECHNICAL SPECIFICATIONS, 10 UNIT OF WOODEN GUIDANCE SIGNBOARDS AT THE VILLAGE SQUARE AND NAVIGATION AREA, 10 UNIT OF GARBAGE BIN, 10 UNIT WOODEN BANKS AND PLACING 73 UNIT OF WOODEN FLOWERPOTS WITH PLANT IS WITHIN THE SCOPE OF THE WORK PROJECT.

PROJECT NAME:
KIRKLARELİ DEMİRKÖY HAMDİBEY VILLAGE PROMOTE AND AFFECT TOURISM THROUGH HISTORY PROJECT

AFERENGEMENT	MUSTAFA ALTINBAŞ	CIVIL ENGINEER
	BEYDA NUR ALIHOĞ	ARCHITECT
	BEYDA SAUŞAN	CITY PLANNER
CONSTRUCTION	County	KIRKLAZELİ
	District	EDİRNEÇİ
	Slip	ULUŞİREK

H-02