



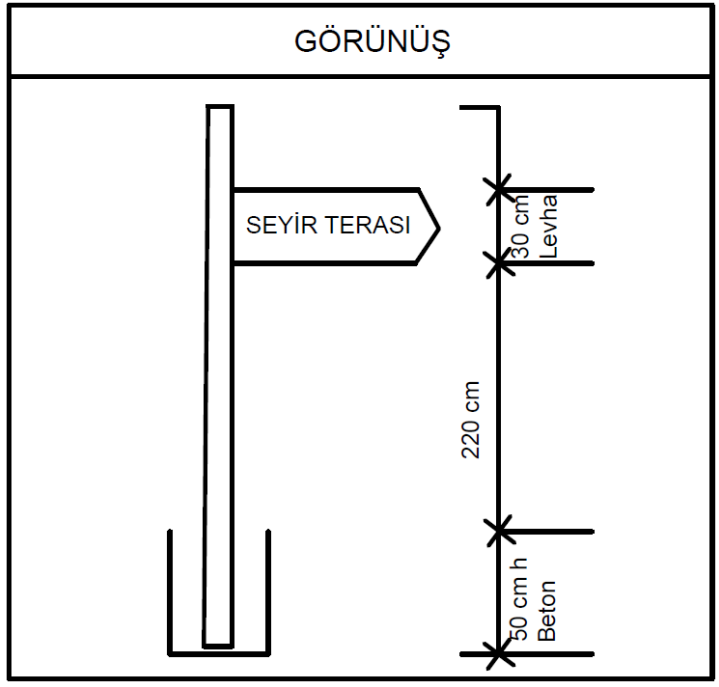
T.C.  
**KIRKLARELİ**  
**İL ÖZEL İDARESİ**

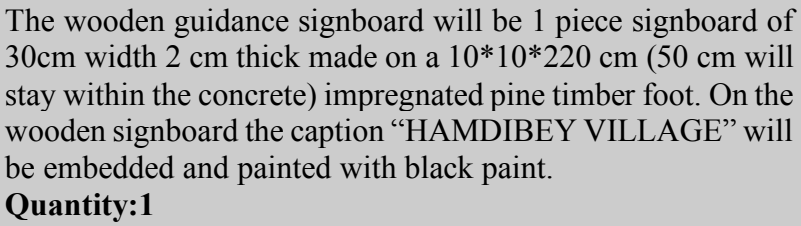
# **KIRKLARELİ SPECIAL PROVINCIAL ADMINISTRATION**

**TECHNICAL SPECIFICATION WOODWORKS**

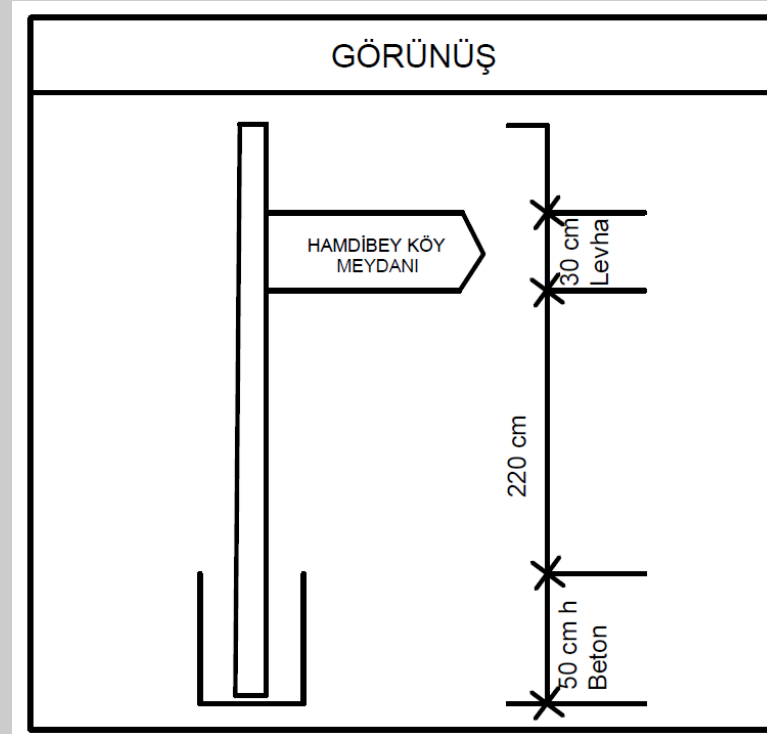
## 1. TECHNICAL SPECIFICATION OF SUPPLIED MATERIALS

Along with this technical specification the mentioned woodworks with type, amount and technical features which are specified in the table below will be supplied.

LINE NO:	PRODUCT	TECHNICAL FEATURES	QUANTITY
1	Wooden Guidance Signboard	<p>The wooden guidance signboard will be 1 piece signboard of 30cm width 2 cm thick made on a 10*10*220 cm (50 cm will stay within the concrete) impregnated pine timber foot. On the wooden signboard the caption “VIEWING PLATFORM” will be embedded and painted with black paint.</p> <p><b>Quantity:6</b></p> <div style="text-align: center;"></div>	10
		<p>The wooden guidance signboard will be 1 piece signboard of 30cm width 2 cm thick made on a 10*10*220 cm (50 cm will stay within the concrete) impregnated pine timber foot. On the wooden signboard the caption “HAMDİBEY RUM HOUSES” will be embedded and painted with black paint.</p> <p><b>Quantity:1</b></p>	

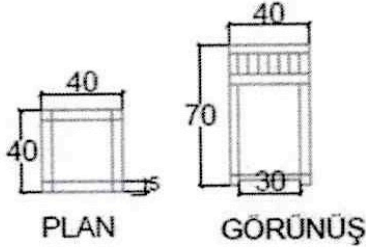




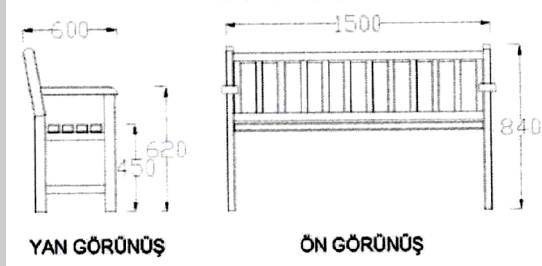

The wooden guidance signboard will be 1 piece signboard of 30cm width 2 cm thick made on a 10\*10\*220 cm (50 cm will stay within the concrete) impregnated pine timber foot. On the wooden signboard the caption “HAMDİBEY VILLAGE SQUARE” will be embedded and painted with black paint.  
**Quantity:1**



The wooden guidance signboard will be 4 pieces signboards of 30cm width 2 cm thick made on a 10\*10\*220 cm (50 cm will stay within the concrete) impregnated pine timber foot. On the wooden signboard the captions “DUPNISA”, “BALABAN”, “SİSLİOBA” and “İĞNEADA” will be embedded and painted with black paint.  
**Quantity:1**

		<div> </div> <p>The 50 cm part of the wooden guidance signboards will be pitched and embedded by nails in the BS20 concrete of 40X40X50 measurements which will be poured at the place shown by the administration according to the technical specifications and in accordance with the project. All types of materials and casualties for the assembly, all types of horizontal and vertical transportation and loading and unloading concerning this transportation, workmanship shall all belong to the contracting firm. The wooden guidance signboard will be according to the measurements as shown in the figure.</p> <p><b>Quantity:1</b></p>	
2	<b>Wooden Garbage Bin</b>	<p>Garbage bin will be according to 400*400*700mm measurements, body of 1st class impregnated pine timber, galvanized bucket, Jointing elements will be made of galvanized sheet. The garbage bin will be made according to the measurements and shape as shown in the figure.</p>	10

		<p style="text-align: center;"><b>ÇÖP KUTUSU</b></p>  	
<b>3</b>	<b>Wooden Bench</b>	<p>The bench will totally be in accordance with TSE and made of 1st class impregnated pine timber. The carrying feet will be of 60x40 mm laths, sitting part will be made from 100x500 mm laths, below and upper part of the back will be 40x40 mm and it's inner from 40x20 mm laths. The bench will be made according to the measurements as shown in the figure.</p> 	<b>Quantity 10</b>

			
4	Wooden Flowerpot	 <p>Wooden flowerpot will be of 50*50*100cm measurements made of a 1st class impregnated pine timber body. The flowerpot will be made according to the given measurements and shape as shown in the figure. The flowerpot will be delivered along with the landscaping.</p>	Quantity 73

## 2. EXPLANATION REGARDING ALL WOOD MATERIALS

### 2.1. Product Features

The raw material that will be used for the production of the wood, will be 1st class pine timber in accordance with TS- 51. The used timber will be before lamination; dried in the oven with a humidity rate between 12% and 14%. In accordance with TS- 778/1 and DIN- EN599/1 standards, by using water based impregnated material, will be impregnated with dipping method. The wooden elements that create the construction should be created by at least three layers of laminated timber. The glue used for the lamination process should be resistant to water and outer weather conditions, appropriate according to DIN- EN 204 Group D4 standards. Wooden carving will be according to the project and have a production tolerance of (-+2) mm at most. All wooden surfaces will be rubbed down smoothly with a 180 – 200 sand paper. Surfaces that have to be polished will be rubbed down, dust will be cleaned, fibre blanks will be closed with a bath brick, polishing will be made with French polish by applying glycerine as much as needed until the desired shininess has been achieved. All constant connections will be made with a rust-free wood screw. Other connection elements will be dip galvanized. All bolting materials will be chrome.

## ARRANGEMENT

Mustafa ALTINBAY  
Civil Engineer

Şeyda Nur ALKAÇ  
Architect

Şeyda SAVAŞAN  
City Planner

## APPROVAL

Sevgi EREN  
Plan Investment Project and Construction Manager

## CONFIRMED

Bilal Kuşoğlu  
Vice General Secretary