



1 لا تُخبرني لا تشو سر

No:	TES/2022/W-003	
Project:	Construction of a Junior College at Ha.Dhidhdhoo	
Issued Date	January 25, 2022	
No. of Pages: -04	BoQ: -01	Drawings: -00

Please include this amendment when submitting the bid. ١٥

➤ **Below changes are brought to the Data Sheet**

	QUERIES	RESPONSE
1	What is the condition of existing site? Are there any demolishing works or for cutting trees?	There are no trees or buildings in the site, as this is a reclaimed area. Hence no demolition or cutting trees is required. (See Figure 1, site ).
2	Can we get water and electricity for construction work under existing site condition?	<p>No existing well or water supply is available at the site. You may request for the water supply service through Fenaka Dhidhdhoo Branch.</p> <p>No Electricity is currently available at the site. You may request for electricity through the utility company (Fenaka, Dhidhdho Branch).</p> <p>Attached: Figure 1, Site Plan</p> <p>Additional Info: According to Fenaka Dhidhdhoo Branch, utility network is already installed at the housing facilities in the next block, hence providing utility service to the Junior College site will not be that difficult.</p>
3	Is there any space for material storage?	Yes, about 2/3 rd of the plot will be available for storage purpose. Though, there is no shelter or building for such purposes. The below picture shows the empty land space within the plot. Attached Figure 2

4	Do we need to include street main feeder cable for our scope?	Yes, it should be Included.
5	If yes, what is the distance between electrical MDB and main electricity source point?	It has to be measured during the construction stage. The main point from Fenaka is right at the plot boundary (see figure 1). Any other essential distance within Junior College (institute) is available in the services drawings.
6	Bathroom fittings chromium finish or plastic finish? Please give brand name?	Toilet accessories shall be chromium plated. Cotto or equivalent chrome plated fixtures.
7	Please confirm us for AC works either it is split or VRV system, Because in BOQ, it is mentioned only as split air conditioner meanwhile in the drawing, it is mentioned as VRV outdoor condensing unit.	Changed as per attached BOQ to clarify more details. It is VRV Multi split units

سرسر

Name: Fathimath Rishfa Ahmed

سرسر

Signature:



*[Handwritten signature in blue ink]*

Clarification 1 - Construction of a Junior College at Ha.Dhidhdhoo.  
Project Number: TES/2022/W-003

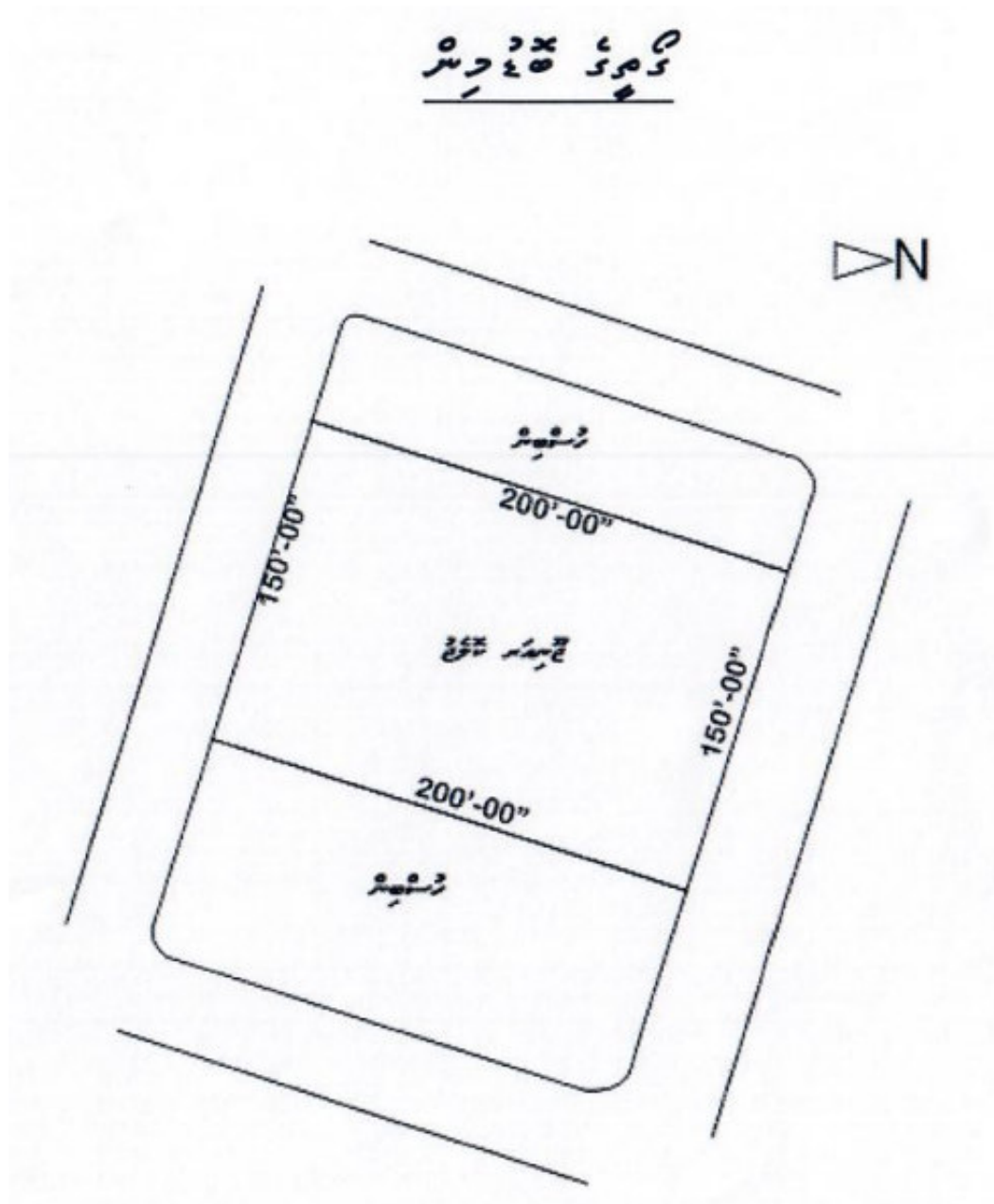




Figure 1: Main point of the Electricity is right at the boundary (marked in black), Source: Fenaka

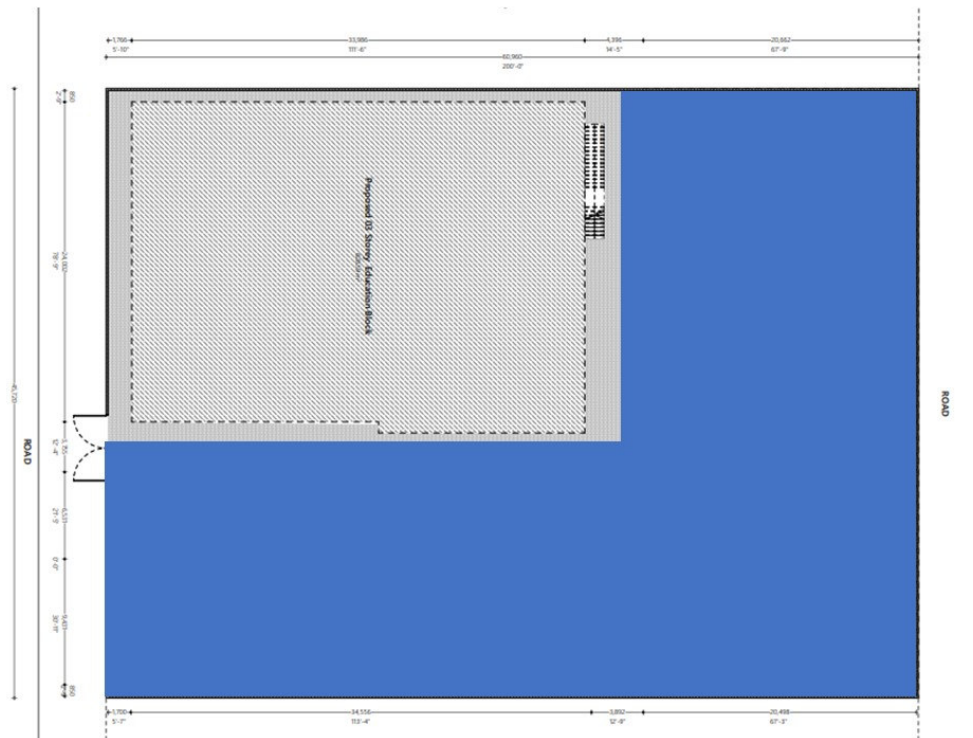


Figure 2: Empty Land Space within the Junior College site (marked in blue)