

The diagram illustrates a fertilizer handling system layout. At the top, a **ROAD** allows for **direct discharge via trucks to destiny**. Below the road is an **ADDL. COVERED STORAGE SHED** containing five **Fertilizer heap** units. To the left of this shed is a green box labeled **T3**. Below the additional shed is a **Dumping point from all sheds via dumpers**, showing several trucks. Below the dumping point is a **STORAGE/BAGGING SHED** containing three **Fertilizer heap** units. To the left of this shed is a green box labeled **T2**. To the right of the sheds is a **BERT** (Barge) area. It includes **HMC-1** and **HMC-2** (Hopper-Machine-Combines), **Hopper-1**, **Hop.-2**, and **FBC-1**. A **VESSEL** is shown at the bottom right. Arrows indicate the flow of fertilizer from the sheds through the hoppers and HMCs to the vessel. Dimensions on the left indicate a width of **225 mtrs.** for the top section and **300 mtrs.** for the bottom section, with a **max. 75 mtrs.** for the bottom-most section.

