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注記

- 材質：溶融亜鉛めっき鋼板
  - 表面処理：エポキシメラミン樹脂塗装（ページュ色：マンセルNo. 5Y7/2）を施工。
  - 風の吹き出し方向は上、下、左、右を選べます。  
(図は上方向吹き出しの取り付け例です。)
  - 取り付け位置の詳細は「風向ガイド（SP-HK-3）取付説明書」を参照ください。

This technical drawing illustrates a rectangular frame structure, likely a template or layout for a component. The overall width is indicated as 483 (4 8 3) at the top right. The height is indicated as 483 (4 8 3) on the left side. The structure features a central horizontal band divided into four equal-width sections by vertical dashed lines. On the far left, there is a vertical line labeled 445 (4 4 5). At the bottom, there are four small, identical symbols resembling stylized insects or claws, positioned at the intersections of the bottom-most horizontal line and the vertical dashed lines. The entire drawing is enclosed in a thin black border.

The diagram illustrates a building's floor plan with various rooms and their dimensions:

- Overall dimensions:** The total width is labeled as  $4 \times 90 = 360$ .
- Rooms and dimensions:**
  - A rectangular room at the bottom left has a width of 9.0 and a depth of 4.8.
  - An adjacent room to the right has a width of 4.8 and a depth of 5.
  - A large central room is divided into two sections by a vertical wall; its total width is 9.9 and its depth is 9.9.
  - A small room on the far right is labeled 3.2.
  - A room at the bottom right is labeled 3.2.
  - A room at the top right is labeled 3.2.
  - A room at the top center is labeled 3.2.
  - A room at the top left is labeled 3.2.
- Walls and partitions:** Solid lines represent main walls, while dashed lines indicate internal partitions or recessed areas.
- Doors and openings:** Arrows pointing outwards from the rooms indicate door locations.

SIGNATURE		DATE	PROJECTION 	SCALE N T S	TITLE S P - H K - 3 構造寸法図	
DWN.	T. Muraishi	2009-11-25				
CHKD.	S. Katagiri	2009-11-25	Hitachi Global Life Solutions, Inc. Tokyo Japan		TOCHIGI DWG. No.	REGD. REGD 2009 1125
	S. Katagiri	2009-11-25			3YAA B B 0 0 2 0 5 8 7	