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This architectural section drawing illustrates the internal structure of a building with a gabled roof. The drawing includes various dimensions and labels for structural elements. Key features include:

- Roof Structure:** The roof is supported by a central ridge and sloping rafters. The total width of the building is 12.74, with a central section of 6.37 and side sections of 2.28.
- Internal Structure:** The interior shows a complex arrangement of beams and supports. A central vertical support is labeled "asse percorso camion" (truck path axis). Other labels include "MAGRONE sp. 10 cm" (10 cm thick wooden beam) and "PLATEA sp. 30 cm" (30 cm thick slab).
- Dimensions:**
 - Overall width: 12.74
 - Central width: 6.37
 - Side width: 2.28
 - Height from ground to roof ridge: 7.20
 - Height from ground to internal floor level: 3.50
 - Internal floor level: +0.10
 - Ground level: -0.10
 - Foundation level: -0.30
- Labels and Notes:**
 - "+7200" is noted in a circle on the right side.
 - "asse percorso camion" is labeled vertically in the center.
 - "MAGRONE sp. 10 cm" is labeled horizontally near the base.
 - "PLATEA sp. 30 cm" is labeled horizontally near the base.

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Elaborato: PROSPETTI E SEZIONI HANGARD SCANSIONI	PROGETTO	Tavola: T.3
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Scala disegno: 1:100	Data: 12.02.2018	Collaboratori:	Numero archivio:	File : Progetto
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