



NIE ŽIARIČA

The technical drawing illustrates a roof truss assembly. On the left, a cross-section of a wall or parapet shows a brickwork pattern above a concrete base. A horizontal line indicates the level where the truss meets the wall. The main part of the drawing shows a complex steel truss structure. It includes several vertical posts supporting a top chord. Diagonal bracing members are shown connecting different levels of the truss. Labels include "OSTATNE PRISPOJENIE NA MIESTO KONNEXION V ROBOSTON" pointing to a connection point at the top right, and "GAS SVETLODIEL" pointing to a component near the bottom right. Various dimension lines and numbers (e.g., 100, 150, 200) are used to specify heights and lengths.

[illegible]

----- NAVRHOVANÉ PLYNOVÉ ODBERNE ZARIADENIE PRE KOTOLNŮ
 -.-.-.-.- NAVRHOVANÉ PLYNOVÉ ODBERNE ZARIADENIE HALA
 ---- NAVRHOVANÉ PLYNOVÉ ODBERNE ZARIADENIE HALA

Zodpovednosť		Ing. J. Tomko
Významoví		
MLO-040		
Investor		SPŠŠKA BELÁ
Miesto: MESTO SPŠŠKA BELÁ, PETZLOVÁ 18, SPŠŠKA BELÁ		
Názov a miesto stavby		
HOKEJBALOVÁ HALA		
SPŠŠKA BELÁ, PARC. ČÍSLO 0/18202/8		
Časť/Plynové odberné zariadenie		
Odstavný výkres:		
IZOMETRIA ROZVOUD PLYBU		