

Technical drawing of a roof structure, showing a plan view and a cross-section.

Plan View (Top):

- Grid lines are numbered 1 through 16.
- Horizontal dimensions: 4800 (repeated 15 times), 595 (at the left end), and 594 (at the right end).
- Vertical dimensions: 2500 (total height), 2278 (height from grid line 1 to 2), and 2278 (height from grid line 2 to 3).
- Roof profile is indicated by a series of triangles.

Cross-section (Bottom):

- Grid lines are labeled A, B, and C.
- Horizontal dimensions: 4800 (repeated 15 times), 595 (at the left end), and 594 (at the right end).
- Vertical dimensions: 2500 (total height), 2278 (height from grid line 1 to 2), and 2278 (height from grid line 2 to 3).
- Roof profile is indicated by a series of triangles.

Technical drawing of a bridge structure showing a cross-section. The drawing includes the following dimensions and labels:

- Top width: 6790 (桥墩架梁净范围)
- Top left elevation: 3.660
- Top right elevation: 4.160
- Left vertical dimension: 160
- Left vertical dimension: 3500
- Left vertical dimension: 100
- Right vertical dimension: 160
- Right vertical dimension: 4000
- Right vertical dimension: ±0.000
- Top left circular feature: Ø76 热镀锌管
- Top right circular feature: Ø76 热镀锌管
- Top center label: 光面钢筋
- Top center label: 22/8x1134x30
- Bottom left circular feature: C
- Bottom right circular feature: A
- Bottom center label: 6890 (车棚架梁范围)
- Bottom left dimension: 50
- Bottom left dimension: 2450
- Bottom center dimension: 4340
- Bottom right dimension: 50
- Bottom right dimension: 110
- Bottom right dimension: 110
- Bottom right label: 车位前边线
- Bottom center label: 车位挡车器
- Bottom center label: 车位后边线

[illegible]

<div style="text-align: right;">注册码 NOTE</div>					
注册册 REGISTER		张守权		张守权	
项目负责人 PROJECT MANAGER		戴乐乐		戴乐乐	
执行项目负责人					
EXECUTIVE PROJECT MANAGERS					
审 定 AUTHORIZED BY		张守权		张守权	
审 核 APPROVED BY		魏清平		魏清平	
专业审核人 DIVISION CHIEF		刘 维		刘维	
校 对 CHECKED BY		蒋 远		蒋远	
设 计 DESIGNED BY		魏清平		魏清平	
顾 客		重庆天音光能有限公司			
工程名称 PROJECT TITLE		肇庆锦纶发电部分布式光伏发电项目			
子项名称 SUB ITEM		结构			
图 名 DRAWING TITLE		车棚屋面光伏布置图及剖面图			
工 程 号 PROJECT NO.		900000		阶段 STAGE	可 研
专 业 SPECIALITY		结 构			
图 号 DRAWING No.		附圖7			
期 数 DATE		2023年11月			
版 本 VERSION		A版			
EDITION NO.: OHET711SCG3TOM					
<div>中煤科工重工设计研究院(集团)公司 CCTEC CHONGQING ENGINEERING(GROUP) CO., LTD.</div>					
企业网址: http://www.cqmsy.com					
地址: 重庆市渝中区大坪(马家岩)长江二路179号					
重庆市渝中区大坪(虎头岩)经纬大道780号					
ADD: NO.179, H.B. CHANGJIANG ROAD, YUZHONG DISTRICT, CHONGQING					
NO.780, JIWEIYUAN ROAD, TIGERHEAD DISTRICT, CHONGQING					
电 话:		+86 (23) 68725010		+86 (23) 68725036	
传 真:		+86 (23) 68811613		+86 (23) 68725155	
PAX					