

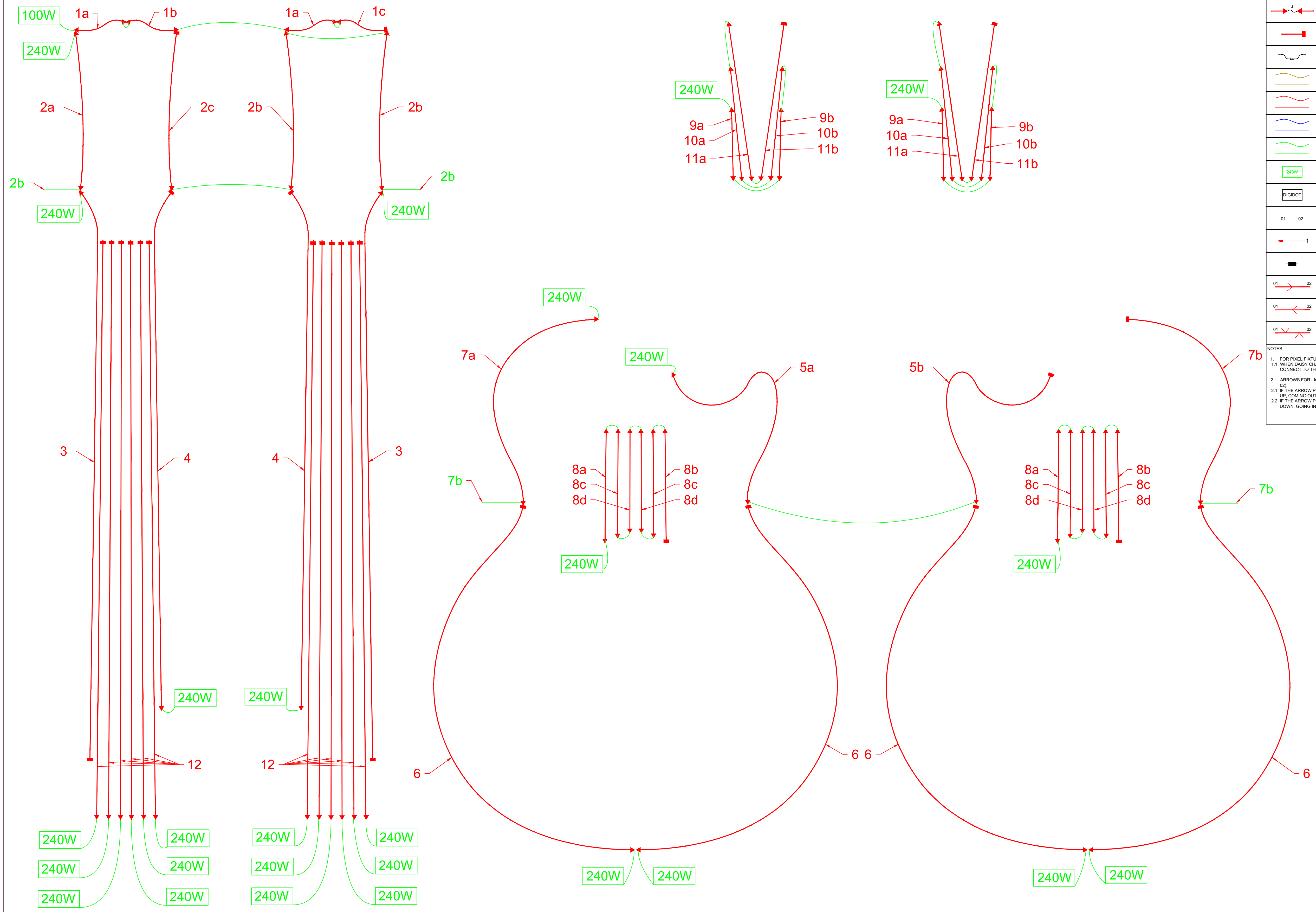
	LINEAR FIXTURES
	END EXIT
	BOTTOM EXIT
	SIDE EXIT
	JUMPER
	END CAP
	BARREL CONNECTORS (2, 3, OR 5 PIN)
	SIGNAL WIRE (YELLOW)
	POSITIVE WIRE (RED)
	NEGATIVE WIRE (BLACK)
	LEAD WIRE
	40W -240W PSU
	CONTROLLER / DECODER
	FIXTURE END DESIGNATOR
	FIXTURE DESIGNATOR - CORRELATES TO PROVIDED FIXTURE TABLE
	5A FUSE
	DIRECTION OF ILLUMINANCE - UP (SEE NOTE 2 BELOW)
	DIRECTION OF ILLUMINANCE - DOWN (SEE NOTE 2 BELOW)
	DIRECTION OF ILLUMINANCE - SIDE

GENERAL NOTES

- Please note that our fixtures can only be cut in pre-determined lengths, which are multiples of the Cutting Unit (CU) of the selected product. Due to that physical restriction, the product provided will not always have the exact same length as required. Please examine carefully the attached spreadsheet or order instructions to ensure the proposed quote is suitable to your project needs.
- Any assistance GLLS provides in preparing drawings (CAD or Otherwise), Takeoffs, Layouts, Run lengths, or any other assistance in order planning - is not warranted. GLLS provides this assistance as a courtesy. It is the customer's responsibility to review and approve any such information and confirm accuracy. GLLS uses its best efforts in providing this assistance but is not on location and not privy to first-hand job information. Therefore, any inaccuracies later discovered are not covered under GLLS' warranty and will not be remedied at GLLS' expense. PLEASE REVIEW CAREFULLY AND ASK QUESTIONS PRIOR TO APPROVAL.
- GLLS products are built to withstand harsh conditions, but mishandling will damage the internal circuit board and will not be covered under warranty. The handling document must be signed by the general contractor and returned to GLLS before any warranty claims can be made.

ATTENTION!
Any layouts, assembly wiring diagrams, renderings, or similar provided by GLLS are for informational purposes only. It is the customer's responsibility to review and verify all measurements, products, accessories, mounting options, power supplies, and control units contained in their order or quote for accuracy and appropriateness for their project.

GLLS is not liable for any incorrect lengths approved by the customer, required on-site modifications, or any additional materials that may be required after-the-fact. It is the customer's responsibility to review any and all documentation provided by GLLS for approval and ask questions if necessary. GLLS is not responsible for any costs that are incurred by the customer's failure to review the particulars of their order; or other factors out of our control such as equipment rental, labor, or permits required by the customer as a result of the above.



Client:	Glantz HQ
Project:	Hard Rock Tulsa
Title:	V6
Date:	4/26/2021
Drawn:	Sam Mackey
Scale:	$\frac{3}{8}'' = 1'$
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