STRAW RESISTANCE METER: GUI & CONNECTORS

Cole Kampa 08/09/17

GUI: CURRENT DESIGN

🥶 MainWindow - [Preview] - Qt Designe File Edit View Help	er					— 🗆	×
Worker Info: Workstation ID: Pallet Info: Full Pallet	Straw 1: ID:	Straw 2: ID:	Straw 3: ID:	Straw 4: ID:	Straw 5: ID:	Straw 6; ID: I-I: I-0: O-1: O-0:	
Staw 24 ID: Environment Info: Temperature (F): Humidity (%):	Straw 7: ID:	Straw 8: ID: I-1: I-0: O-1: O-0:	Straw 9: ID:	Straw 10: ID:	Straw 11: ID:	Straw 12: ID:	
	Straw 13: ID:	Straw 14: ID: I-I: I-0: 0-1: 0-0:	Straw 15: ID:	Straw16 : ID: I-4: I-0: 0-1: 0-0:	Straw 17: ID:	Straw18 : ID: I-4: I-0: 0-1: 0-0:	n A S
MEASURE Save Quit 24%	Straw 19: ID: I-I: I-0: O-1: O-0:	Straw 20: ID:	Straw 21: ID:	Straw 22: ID:	Straw 23: ID:	Straw 24: ID:	

CONNECTORS

- Fawzi will make tapered aluminum rods for inside measurements
- Will adjust connector overall design based on prototype
 - Locking pins instead of screws
 - Tongue on both sides instead of just one

