

36. Kart side unit I hung outside of house off

Graph showing hanging outside height vs. distance from middle point to two outer points.

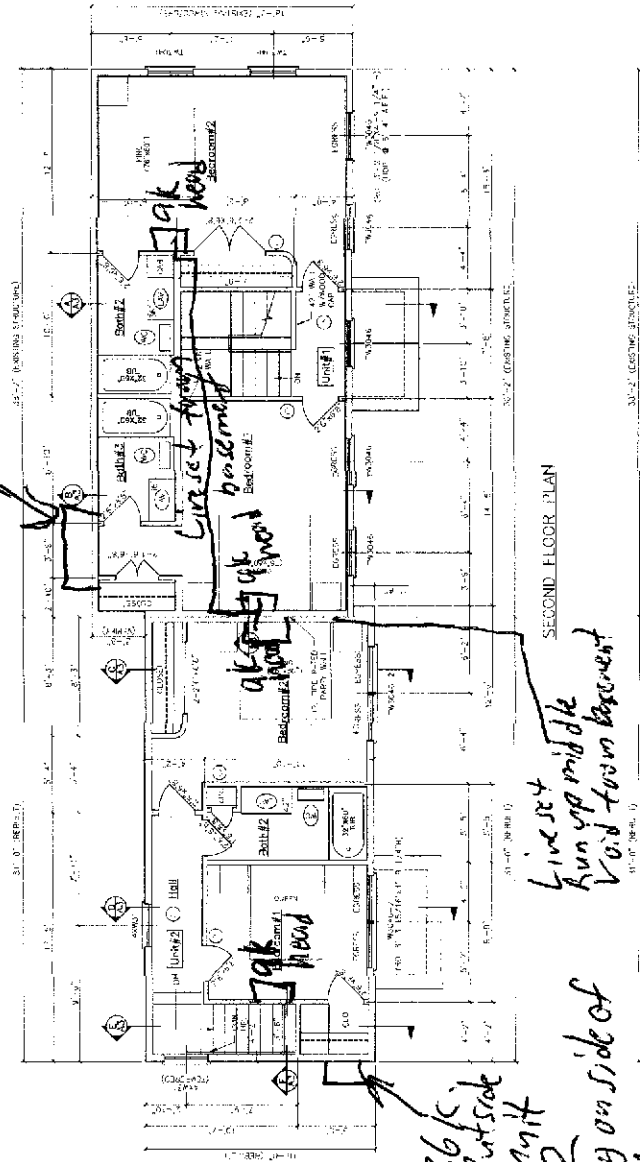
Y-axis: hanging outside (0 to 26 cm)

X-axis: distance from middle point to two outer points (0 to 10 cm)

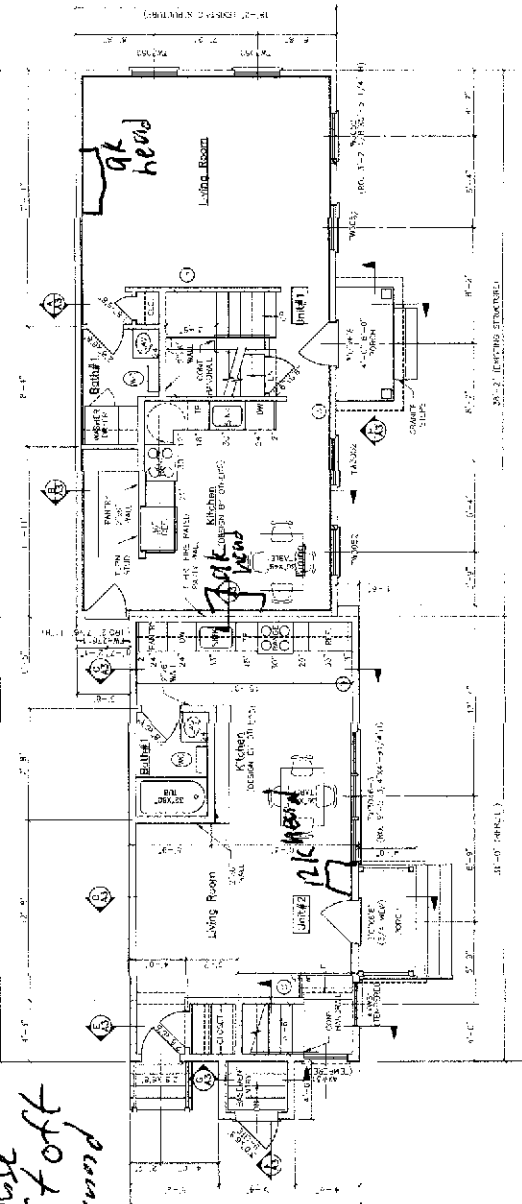
Curves:

- Left side:** Solid line
- Right side:** Dashed line

Vertical line at  $x \approx 4.5$  cm labeled "middle point".



## SECOND FLOOR PLAN



NAME	DESCRIPTION
SWITCH	NEW IN BOX
ZEEZEE	NEW IN BOX
YUAN	NEW IN BOX
YUN	NEW IN BOX
ZHENG	NEW IN BOX
ZHONG	NEW IN BOX
ZHOU	NEW IN BOX
ZHU	NEW IN BOX
ZUO	NEW IN BOX

<p><b>SR. WILLIOT STREET, LLC</b> 777 Flanders Street, Portland, NAME   <b>WILLIOT DRAPERY 318-1177</b> 356 WILLIOT STREET, PORTLAND, NAME</p>	<p><b>FLOOR PLANS</b></p>	<p><b>A2</b></p>
<p><b>OWNER:</b> NAME SPRATT, DATE: 07-20-2006 FAX NO.:</p>		

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