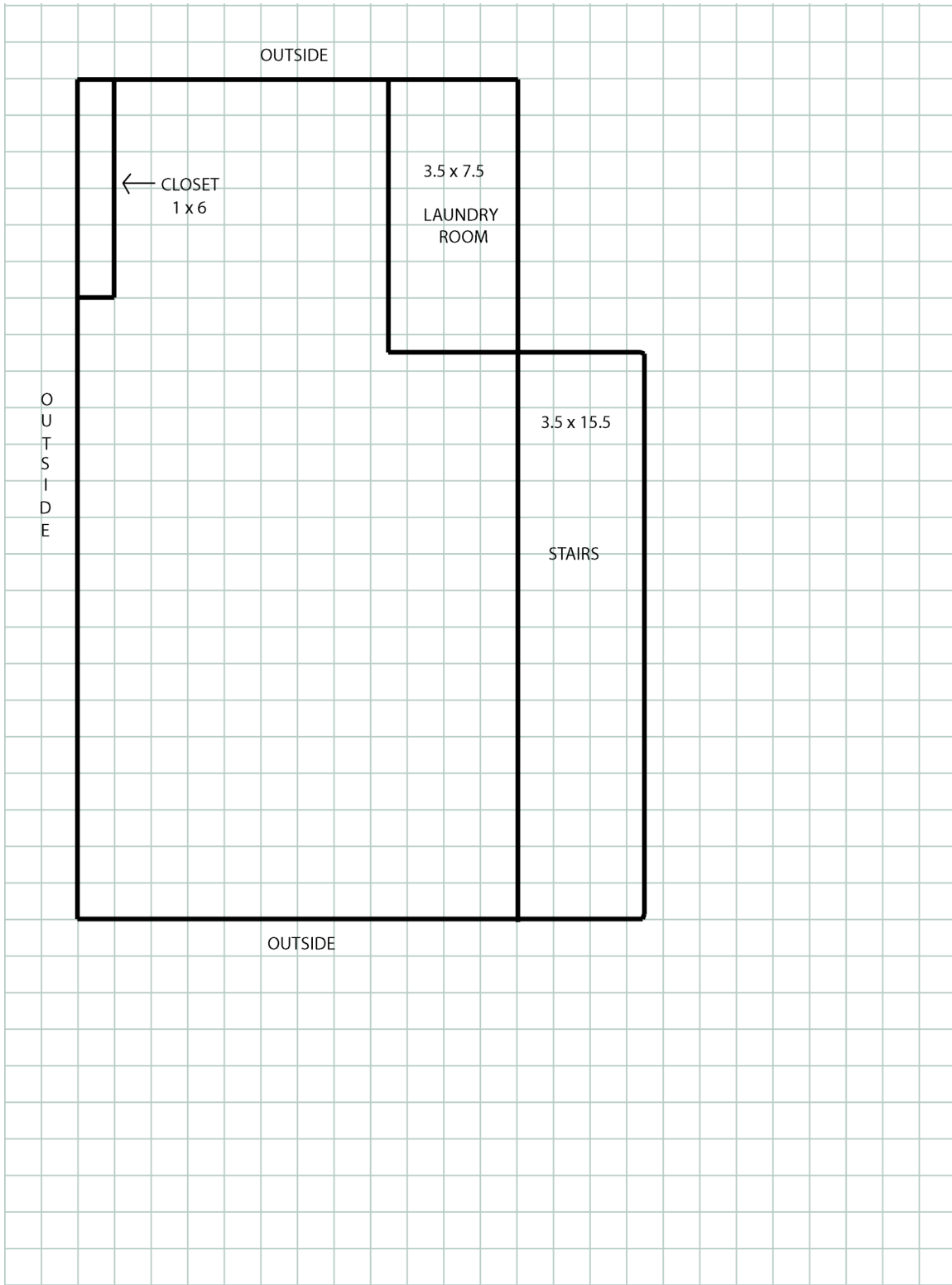


Name: _____

Floor plan



Name: _____

Walls

1. Plastic to keep the moisture out. Find the perimeter of the space marked “outside” and use this information to estimate the amount needed.

Perimeter _____ One roll will cover _____

Unit cost _____ x quantity _____ = cost _____

2. Studs (2x4x8) to create a frame so the drywall can be screwed into something that will keep it in place. It should be in each end of a wall and placed every 16 inches on center.

Unit cost _____ x quantity _____ = cost _____

3. Treated studs (2x4x8) for the entire perimeter of the floor.

Unit cost _____ x quantity _____ = cost _____

4. Insulation (R-11) – This is the pink stuff that goes in between the wall studs.

Unit cost _____ x quantity _____ = cost _____

5. Drywall (~ inch)

Unit cost _____ x quantity _____ = cost _____

6. Tape and mud (joint compound)

Tape: Unit cost _____ x quantity _____ = cost _____

Mud: Unit cost _____ x quantity _____ = cost _____

7. Miscellaneous items

Concrete nails: cost _____

Drywall screws: cost _____

16 penny nails: cost _____

8. Are there any special tools required that will need to be rented or purchased? Explain and give the cost.

Total cost for this part of the job: _____

Name: _____

Ceiling

The rafters are already in place. You will need to show on your floor plan how the pieces will be placed

1. Drywall (~ inch)

Unit cost _____ x quantity _____ = cost _____

2. Tape and mud joint compound

Tape: Unit cost _____ x quantity _____ = cost _____

Mud: Unit cost _____ x quantity _____ = cost _____

3. Miscellaneous items

Drywall screws: cost _____

4. Light fixtures (two) These should be the same and relatively inexpensive. Also, because they will go in a basement with a low ceiling (7 ½ feet high), they should not be hanging fixtures.

Unit cost _____ x quantity _____ = cost _____

5. Are there any special tools required that will need to be rented or purchased? Explain and give the cost.

Total cost for this part of the job: _____

Name: _____

Molding

Total perimeter _____

1. Ceiling molding

Unit cost _____ x quantity _____ = cost _____

2. Chair railing

Unit cost _____ x quantity _____ = cost _____

3. Floor molding

Unit cost _____ x quantity _____ = cost _____

4. Quarter round molding

Unit cost _____ x quantity _____ = cost _____

5. Miscellaneous items

Wood-finishing nails: cost _____

Wood filler: cost _____

6. Are there any special tools required that will need to be rented or purchased?
Explain and give the cost.

Total cost for this part of the job: _____

Name: _____

Floors

Total square feet _____

Option #1: Medium-grade berber carpet (padding and installation included)

Total square feet _____ x cost per square foot _____ = total cost _____

Option #2: Real hardwood flooring (cherry finish)

Total square feet _____ x cost per square foot _____ = total cost _____

Option #3: Laminate hardwood flooring (cherry finish)

Cost per box _____ x number of boxes _____ = cost _____

Miscellaneous items: glue _____

Option #4 Ceramic tile (medium grade: 12 inch x 12 inch)

* You will not need to include the stairs for this option.

Cost per box _____ x number of boxes _____ = cost _____

Are there any special tools required that will need to be rented or purchased? Explain and give the cost.

Lowest cost for this part of the job: _____

Highest cost for this part of the job: _____

Name: _____

Paint

1. Primer (Kilz brand)

One gallon covers _____ Recommended number of coats _____
Cost _____

2. High-grade interior semi-gloss paint

One gallon covers _____ Recommended number of coats _____
Cost _____

3. Miscellaneous items:

2 paint rollers with handles. Cost: _____

1 roller paint pan. Cost: _____

2 paint brushes. Cost: _____

2 trim brushes. Cost: _____

Trim tape. Cost: _____

Total cost for this part of the job _____

Name: _____

Team estimation work page

Jobs	Cost
Job #1 (Walls)	
Job #2 (Ceiling)	
Job #3 (Molding)	
Job #4 (Floors)	
Job #5 (Paint)	

Total supply cost _____

Labor cost _____

Total estimate for potential customer _____