We calculate rates for our quotes to move customers furniture on different routes using cubic meters

For example on a route from Brisbane to Sydney for 1m3 we charge 300.00 for a backload rate and \$400.00 for a standard rate, see attached csv

What I want is to provide an online form that someone can select one value from AREA1 and one value AREA2, enter a number in the M3 field, and be provided the result of the 4th, and the fifth column in a clear concise way

This would have to be a look up as opposed to calculation as on occasion the value is a text field not a number, looking at attached CSV you will see if you selected Brisbane to Sydney for 35m then answer is "CLEARSKY"

Looking at attached CSV

| AREA 1 | AREA 2 | M3 | backload | standard |
|----------|--------|----|----------|----------|
| Brisbane | Sydney | 1 | 300 | 400 |
| Brisbane | Sydney | 2 | 300 | 400 |
| Brisbane | Sydney | 3 | 300 | 400 |
| Brisbane | Sydney | 4 | 300 | 400 |
| Brisbane | Sydney | 5 | 300 | 400 |
| Brisbane | Sydney | 6 | 330 | 400 |
| Brisbane | Sydney | 7 | 350 | 440 |
| Brisbane | Sydney | 35 | CLEARSKY | CLEARSKY |

From time to time these values in the 4th and 5th column will change so we need to be able to upload new values via csv

For example using attached csv if I make changes to this csv changing values in the "backload" and "standard" columns and upload it again it overwrites what is currently stored.

I also require a way to upload / create new routes with DIFFERENT VALUES (**SEE BELOW**) this just adds to the database, and the values above remain in place, so we can gradually build a large database of values incorporating more and more rates

| Melbourne | Sydney | 1 | 320 | 420 |
|-----------|--------|---|-----|-----|
| Melbourne | Sydney | 2 | 320 | 420 |
| Melbourne | Sydney | 3 | 320 | 420 |
| Melbourne | Sydney | 4 | 320 | 420 |

| Melbourne | Sydney | 5 | 350 | 420 |
|-----------|--------|---|-----|-----|
| Melbourne | Sydney | 6 | 400 | 420 |
| Melbourne | Sydney | 7 | 450 | 490 |
| Melbourne | Sydney | 8 | 480 | 560 |

I am open to suggestions on how this can work

One solution would be to create a route then upload only columns 3, 4, 5 and I am happy to do this if it makes more sense

EG Create Route Melbourne to Sydney and upload the values for column 4,5,6

This is not for public viewing it will only be used by my staff, so a simple clean design is fine.