

**Assignment 10 – Reflective Ceiling Plan**

Objective: to allow the student better to understand the importance of appropriately lighting Residential Interior spaces.

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In lighting, residential space designers must be particularly attuned to circulation and movement for overall all lighting and clearly understand the composition of the environment to achieve the appropriate outcomes and intent.

Be sure to include all the following interior architectural elements:

- \_\_\_\_\_/15 pts. Indicate all walls that touch the ceiling should be shown as a continuous solid line.
- \_\_\_\_\_/10 pts. Note all ceiling heights using the correct symbol.
- \_\_\_\_\_/10 pts. Draw soffits and any light covers using the appropriate line types.
- \_\_\_\_\_/10 pts. Note any ceiling applications (i.e., exposed wood ceilings) in greyscale (color 8 or 9)
- \_\_\_\_\_/10 pts. Indicate all built-in cabinets, appliances, and plumbing fixtures are in greyscale (color 8 or 9) to show the location below the ceiling. Be sure to label all appliances and plumbing fixtures.
- \_\_\_\_\_/10 pts. Note all permanent objects (i.e., staircases, fireplaces, etc.) in solid lines and greyscale (color 8 or 9) to show their location below the ceiling and label.
- \_\_\_\_\_/15 pts. Note all Lighting systems with straight solid lines, appropriately space them according to lighting needs, and call out types of lighting being specified.
- \_\_\_\_\_/15. Note any wall-mounted lighting systems in dashed lines and call out the type of lighting system you specify.
- \_\_\_\_\_/5 Pts. Utilize your furniture plan to help layout you appropriately space plan your lighting layout. Remove all the furniture once you have completed your lighting layout.

\_\_\_\_\_/100 Total Point