






Contact

-  **Address**
123 Engineering Lane, Los Angeles, CA 90001
-  **Phone**
(310) 555-1234
-  **Email**
danna.villegas@email.com
-  **LinkedIn**
linkedin.com/in/dannavillegas
-  **Website**
dannavillegas.com

JULY 04, 2026

Walter P Moore
Structural Engineering Firm
Washington, DC

Dear Hiring Manager,

I am thrilled to apply for the Structural Intern position at Walter P Moore, as this opportunity not only resonates deeply with my persistent passion for civil engineering but also perfectly embodies the intersection of technical knowledge and practical application that I have cultivated through my academic journey thus far.

While working on my recent university project, I led a collective effort with my peers to craft a multi-story building, blending structural integrity with innovative design—facing challenges head-on has taught me invaluable lessons that I will bring to your esteemed firm.

Through my role as a Research Assistant this past autumn, I delved into sustainable materials, enhancing my analytical capabilities and presenting findings that sparked engaging discussions and perhaps even ignited curiosity within my department; this experience underscores my commitment to continuous learning and ongoing personal development.

Communication stands out in my array of strengths. Whether creating detailed reports or presenting intricate project results, I wield the art of clarity and connection, bringing a collaborative spirit to every team I engage with—teamwork isn't just a goal; it's a necessity.

As I forge ahead in my quest to solidify a career in structural engineering, I see Walter P Moore as a transformative environment, one that fosters innovative thought and enables aspiring engineers like myself to excel in real-world applications, as I eagerly anticipate contributing fresh perspectives and energy to your distinguished team.

Thank you for considering my application.

Sincerely,

Danna Villegas

Danna Villegas