

United States of America

United States Patent and Trademark Office

1PRINT

Reg. No. 7,533,067

Registered Oct. 15, 2024

Int. Cl.: 19, 37, 40, 42

Service Mark

Trademark

Principal Register

1PRINT LLC (DELAWARE LIMITED LIABILITY COMPANY)
2065 Futana Way
Wellington, FLORIDA 33414

CLASS 19: Construction components of concrete fabricated using additive manufacturing, namely, infrastructure components for use in marine, underwater, land, residential and commercial building, and casting form applications in the nature of horizontal and vertical infrastructure components; non-metallic building materials, namely, infrastructure components for use with storm water and drainage systems, bridges, liquid containment vaults, marine applications, namely, slipways, launches, pilings, rail systems, retaining walls, and roadway components, namely, highway dividers, barriers, and guard rails; non-metallic rigid pipes for building; concrete, asphalt, pitch, and bitumen; non-metallic transportable buildings; 3D printed precast concrete building and house outer shells; 3D printed concrete structures for infrastructure, namely, components for land, coastal, and shoreline products in the nature of horizontal and vertical infrastructure components; 3D printed concrete structures for coastal protection, namely, floating breakwaters, submerged breakwaters, jetways, piers, above-water breakwaters, rip rap replacements, seawalls, retaining walls, coastal protection units, artificial reefs, wave mitigation units, wave energy fitted units; non-metallic pre-fabricated transportable insulated structures; non-metallic pre-fabricated finished interior and exterior walls for buildings

FIRST USE 5-1-2022; IN COMMERCE 10-1-2022

CLASS 37: Construction services for buildings, houses, and infrastructure facilities including utilizing construction components fabricated using additive manufacturing; construction services using 3D printed concrete for infrastructure facilities; construction services using 3D printed concrete of concrete structures used for coastal protection; building construction; construction services related to 3D printed concrete structures, namely, construction consultation and management; installation of 3D printed building concrete shells; construction and installation of non-metallic insulated structures; construction and installation of non-metallic finished interior and exterior walls for buildings

FIRST USE 5-1-2022; IN COMMERCE 10-1-2022

CLASS 40: Custom manufacturing of goods for others using 3D printers; 3D printing services; additive manufacturing services for others; prototyping fabrication of new

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



products for others; manufacturing services for others in the fields of building and infrastructure components for use in coastal protection, residential and commercial building, military applications, education applications, transportation, energy, disaster relief and mitigation, and real estate development; custom fabrication and production of three-dimensional objects by printing; custom fabrication and production of customized products by 3D printing; custom production of prototypes using 3D printing technology for others; manufacturing of 3D printed concrete shells for buildings for others; manufacturing of non-metallic insulated structures for others; manufacturing of non-metallic finished interior and exterior walls for buildings for others; additive manufacturing of buildings, houses, and construction components for others; additive manufacturing in the field of coastal protection for others; technical consulting services in the field of 3D printing

FIRST USE 5-1-2022; IN COMMERCE 10-1-2022

CLASS 42: Design and development of computer hardware and software for 3D printing; computer-aided design (CAD) services; providing temporary use of non-downloadable software for 3D printing; software as a service (SaaS) featuring software for 3D printing; research and development services in the field of 3D printing technology; design and engineering services for 3D printed concrete structures; design and engineering services for non-metallic insulated structures; design and engineering services for non-metallic finished interior and exterior walls for buildings; design and engineering services for additive manufacturing of buildings, houses, and construction components

FIRST USE 5-1-2022; IN COMMERCE 10-1-2022

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 98-035,654, FILED 06-09-2023