

FOR THE ROMAN CATHOLIC ARCHDIOCESE OF NY

SAINT PAUL'S SCHOOL NEW YORK, NY	renovation of this East 118th St school building including structural repair, plumbing replacement, and upgrade of boys', girls', and staff toilets
OUR LADY OF MT. CARMEL- ST. BENEDICTA SCHOOL STATEN ISLAND, NY	replacement of windows and fire doors and new roof installation
ST. JOSEPH SCHOOL NEW YORK, NY	structural repair of egress stairs of this Morningside Ave school
ST. PETER'S BOYS HIGH SCHOOL STATEN ISLAND, NY	installation of new bathrooms and new fire stairs
ST. STEPHEN'S OF HUNGARY SCHOOL NEW YORK, NY	window replacement, waterproofing, roofing, and structural repair
BLESSED SACRAMENT SCHOOL BRONX, NY	analysis and legalization of assembly space egress
ST. JOSEPH'S OF YORKVILLE SCHOOL NEW YORK, NY	analysis and legalization of assembly space egress
HOLY NAME SCHOOL NEW YORK, NY	analysis and legalization of assembly space egress
OUR LADY OF POMPEII SCHOOL NEW YORK, NY	alterations to gymnasium, locker rooms, and bathrooms

SINCE 2000, OCV HAS WORKED ON A VARIETY OF CAPITAL IMPROVEMENT PROJECTS FOR THE **NYC SCHOOL CONSTRUCTION AUTHORITY**

PS 9, NEW YORK, NY	renovation of playground and site landscaping
IS 17, NEW YORK, NY	auditorium renovation and soundproofing, new computer classroom
PS 27, BROOKLYN, NY	waterproofing, weatherization and soil remediation
PS 91, BROOKLYN, NY	auditorium renovation
PS 71, BRONX, NY	library upgrade and reconfiguration, new built-in furniture and lighting
IS 142, BRONX, NY	remediation of water infiltration into tank vault
PS 158, NEW YORK, NY	new lighting and sound system at auditorium
PS 161, BROOKLYN, NY	flood elimination and cellar waterproofing
PS 169, NEW YORK, NY	renovation of auditorium
PS 190, NEW YORK, NY	renovation of auditorium and student bathrooms
PS 234, QUEENS, NY	flood elimination, storm drainage redesign, gym floor reconstruction
PS 645, NEW YORK, NY	construction of new gymnasium
ART & DESIGN HIGH SCHOOL NEW YORK, NY	construction of new auditorium

rehabilitation of existing schools

SCHOOLS

