

Subject Index

A

air barrier, 77-84
air/water barrier, 161-72
anchor, 35-46
anchorage design, 69-76
assessment, 3-11
ASTM E 2128, 12-20

B

barrier EIFS, 197-212, 229-37
barrier-wall, 107-20
block-frame window, 107-20
brick, 77-84
building envelope, 3-11, 12-20, 77-84
building façade, 161-72

C

cement plaster (i.e., stucco) repair, 173-94
CFD, 55-66
cladding design, 55-66
concrete repair, 173-94
concrete wall, 107-20
Condensation, 154-60
construction defects, 69-76
corrosion, 35-46
cramp, 35-46
curtain wall, 47-54, 121-38, 139-53, 161-72

D

delamination, 213-28
design, 107-20
detailing, 107-20
displacement, 3-11
distortion, 3-11
drainable EIFS, 197-212
drainage grid, 197-212

E

E06.58, 213-28
earthquake repair project, 173-94
EIFS, 213-28

EIFS repair, 229-37
elastomeric coating, 173-94
electronic survey techniques, 3-11
Emergency Assistance Act, 173-94
energy savings, 77-84
epoxied pins, 69-76
existing exterior envelope, 121-38
exterior insulation and finish system, 213-28

F

façade, 3-11, 35-46, 154-60
field testing, 21-34
flashing, 107-20, 197-212, 229-37
floor line weeps, 197-212

G

granite panels, 69-76

H

hazard mitigation, 173-94
head flashing, 197-212
hollow clay tile, 173-94
hollow-core clay block, 173-94
hybrid repair, 229-37

I

inductive analysis, 12-20
infrared, 35-46
instrumentation, 47-54
insulation, 77-84
internal pressures, 55-66
investigation, 3-11, 35-46

L

lamina, 213-28
leakage, 21-34
limestone, 35-46
load duration, 55-66

L

lamina, 213-28
 leakage, 21-34
 limestone, 35-46
 load duration, 55-66

M

masonry, 3-11, 21-34, 77-84
 masonry repair, 173-94
 mesh, 213-28
 mural restoration, 173-94

N

NDE, 35-46
 noises, 47-54

O

over-cladding, 121-38, 139-53

P

panelized, 121-38
 performance, 121-38
 planar, 3-11
 plasticizer, 213-28
 Public Assistance Program, 173-94
 purposive sampling, 12-20

Q

qualitative sampling, 12-20
 qualitative survey, 12-20

R

rain screen cladding, 161-72
 random sampling, 12-20
 recessed opening, 107-20
 recladding, 77-84, 161-72
 renovation, 77-84
 repairs, 213-28
 reticulated foam weep, 107-20

retrofit, 161-72
 rules of evidence, 12-20

S

sealant joint, 107-20
 sill flashing, 197-212, 229-37
 sill pan flashing, 107-20
 skylight, 139-53
 substantive significance, 12-20
 survey, 3-11

T

THERM, 154-60
 thermal movements, 47-54
 Thermal Test, 154-60
 thermal-moisture analysis, 197-212
 thermography, 35-46
 threshold flashing, 229-37

U

ultrasonic, 35-46
 unitized, 121-38

V

vapor drive analysis, 197-212
 vapor retarder, 197-212
 veneer, 77-84

W

water intrusion, 229-37
 water penetration, 21-34
 water-resistive-membranes, 197-212
 wind climate, 55-66
 wind pressure, 21-34
 wind tunnels, 55-66
 wind-driven rain, 21-34
 window, 77-84, 107-20
 window openings, 197-212
 WUFI computer model, 197-212