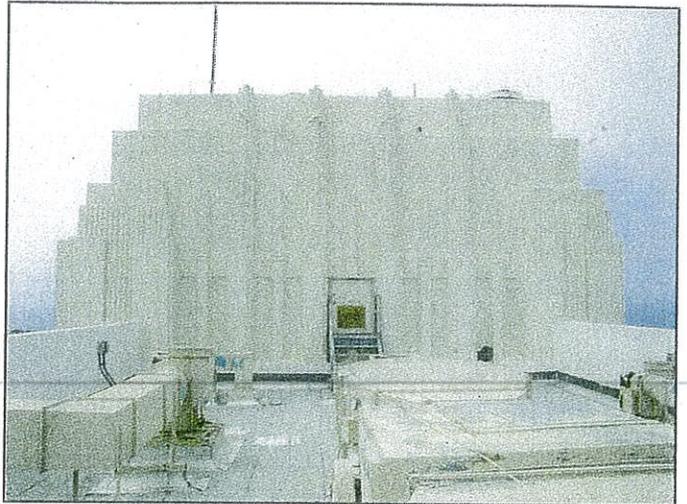
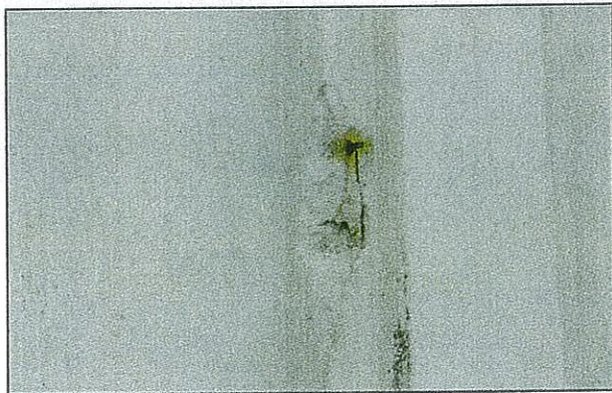


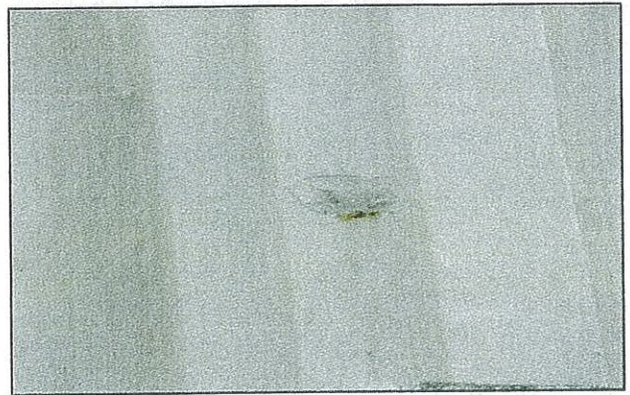
Photograph 32: Close Up View of Spalled Concrete



Photograph 33: Overall View of Spalled Concrete



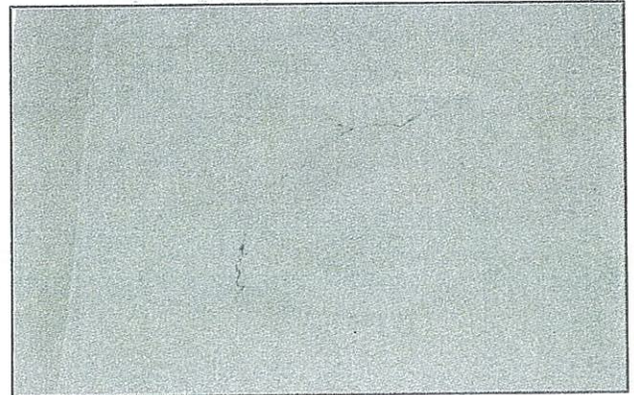
Photograph 42: Typical Concrete Spall with Corroded Reinforcing



Photograph 43: Typical Concrete Spall with Corroded Reinforcing



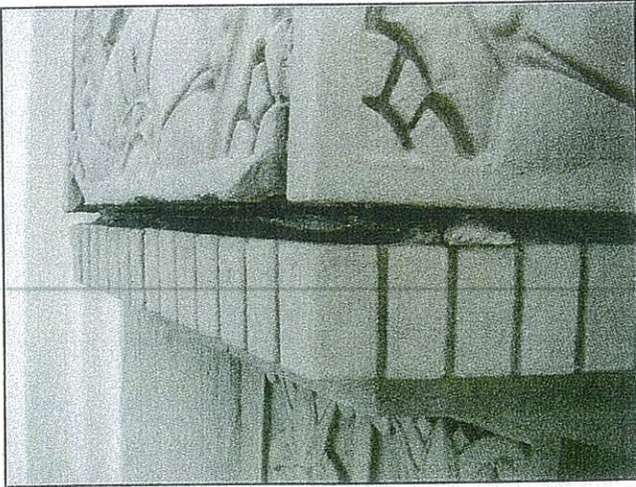
Photograph 44: Concrete Spall



Photograph 45: Developing Concrete Spall Being Held in Place by the Exterior Coating



Photograph 47: Failed Spall Repairs



**Photograph 34: Missing and Loose
Terra Cotta Mortar Joint**



**Photograph 35: Missing and Loose
Terra Cotta Mortar Joint**



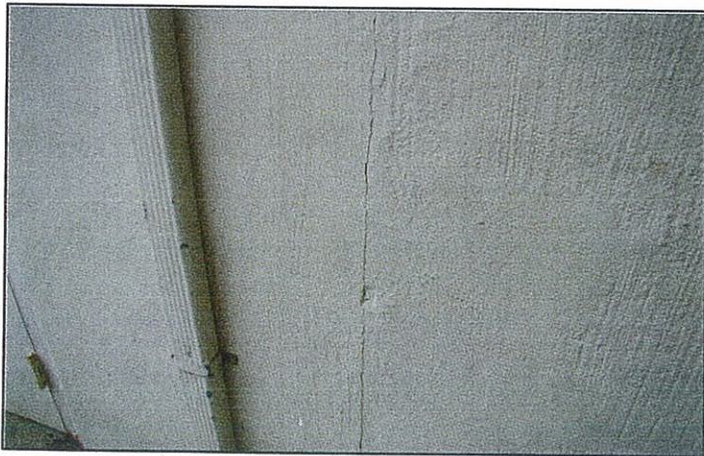
Photograph 36: Cracked Terra Cotta



**Photograph 37: Concrete Crack
At Exterior Retaining Wall and
North Building Face**



**Photograph 38: Concrete Crack
At Exterior Retaining Wall and
North Building Face**



**Photograph 39: Concrete Crack
At North Face Exterior Wall**



**Photograph 40: Concrete Crack
At North Face Exterior Wall**