



Photo 26: Spalling of Concrete Under Slab



Photo 27: Crack on Joist Web



Photo 28: Spalling/Exposed Rebar at Joist Web



Photo 29: Significant Joist Cracking



Photo 30: Rusted Diaphragm Tie Plate



Photo 31: Rusted Diaphragm Tie Plate Causing Deterioration of Surrounding Concrete



Photo 32: Exposed Rusted Rebar After Spalling of Repair on Ramp Sidewall



Photo 33: Exposed Rusted Rebar After Spalling of Repair on Ramp Sidewall



Photo 34: Topside of Home Bleacher (Concrete)



Photo 35: Exposed Welded Wire Mesh Where Ramp Meets Landing



Photo 36: Deteriorated Top Slab



Photo 37: Delamination at Pot Holes



Photo 38: Deterioration of Sealant



Photo 39: Rusted Anchor of Handrail with Crack in Concrete



Photo 40: Crack at Repaired Patch of Concrete



Photo 41: Spalling of Concrete with Exposed Broken rebar on Step "U"



Photo 42: Spalling of Concrete with Exposed Rebar on Step "U"



Photo 43: Protruding Rusted Diaphragm Tie Plate



Photo 44: Rusted Support to Press-Box without Anchor bolt



Photo 45: Concrete Crack and Delamination at Posts



Photo 46: Bearing Plate Missing Anchor bolts



Photo 47: Rusted Anchor Bolts Sitting on Multiple Washers



Photo 48: Rusted Anchor Bolts Sitting on Pothole with Dirt



Photo 49: Broken Seating Arrangement



Photo 50: Missing Anchor for Seating Arrangement



Photo 51: Rusted Anchor Protruding (Source of Hazard)



Photo 52: Handrail Support With Rusted Anchor Radiating Crack Across the Topping slab



Photo 53: Deteriorated Handrail Support on Top of Rusted Lintel with Spalling of Concrete



Photo 54: Rusted Lintel with Exposed Rebar After Spalling of Concrete



Photo 55: Rusted Handrail with Concrete Damage



Photo 56: Exposed Rusted Rebar on Top of Raker beam



Photo 57: Deteriorated Handrail



Photo 58: Radiating Crack form Repaired Handrail Post



Photo 59: Broken Handrail Embed to Sidewall



Photo 60: Fence Post Deforming the Concrete Corner



Photo 61: Non-Plumb Steel Beam Supporting Press-box



Photo 62: Steel Bleacher Column Deformation



Photo 63: Underside of Visitor/Away Bleacher
(Courtesy of Google Maps)



Photo 64: Rusted Duct Inside Stadium Riser



Photo 65: Exposed Rusted Rebar After Spalling of Concrete



Photo 66: Crack and Delamination in Concrete Column



Photo 67: Crack Radiating from Repaired Beam



Photo 68: Concrete Spalling with Exposed Rebar in Primary Beams



Photo 69: Concrete Delamination in Primary Beams



Photo 70: Water Seepage from Deteriorated Cold Joint Sealant



Photo 71: Spot Spalling and Delamination of Secondary Beams



Photo 72: Horizontal Cracks in Secondary Beams Leading to Seepage



Photo 73: Crack in Brick Ledge of Wall



Photo 74: Rusted Lintel for Wall Opening



Photo 75: Topside of Visitor/Away Bleacher



Photo 76: Hairline Cracks on Sidewalls



Photo 77: Rusted Anchor for Seating Arrangement



Photo 78: Broken Seating Support



Photo 79: Anchor Rods Protruding from Sidewall (Source of Hazard)



Photo 80: Wide Sidewall Cold Joint (source of Hazard)



Photo 81: Crack on Repaired Steps on Southern Side



Photo 82: Worn Sealant with Horizontal Crack on Slab



Photo 83: Typical Crack on Slab on Either side of Raker Beam Underneath



Photo 84: Worn Sealant At All Cold Joint

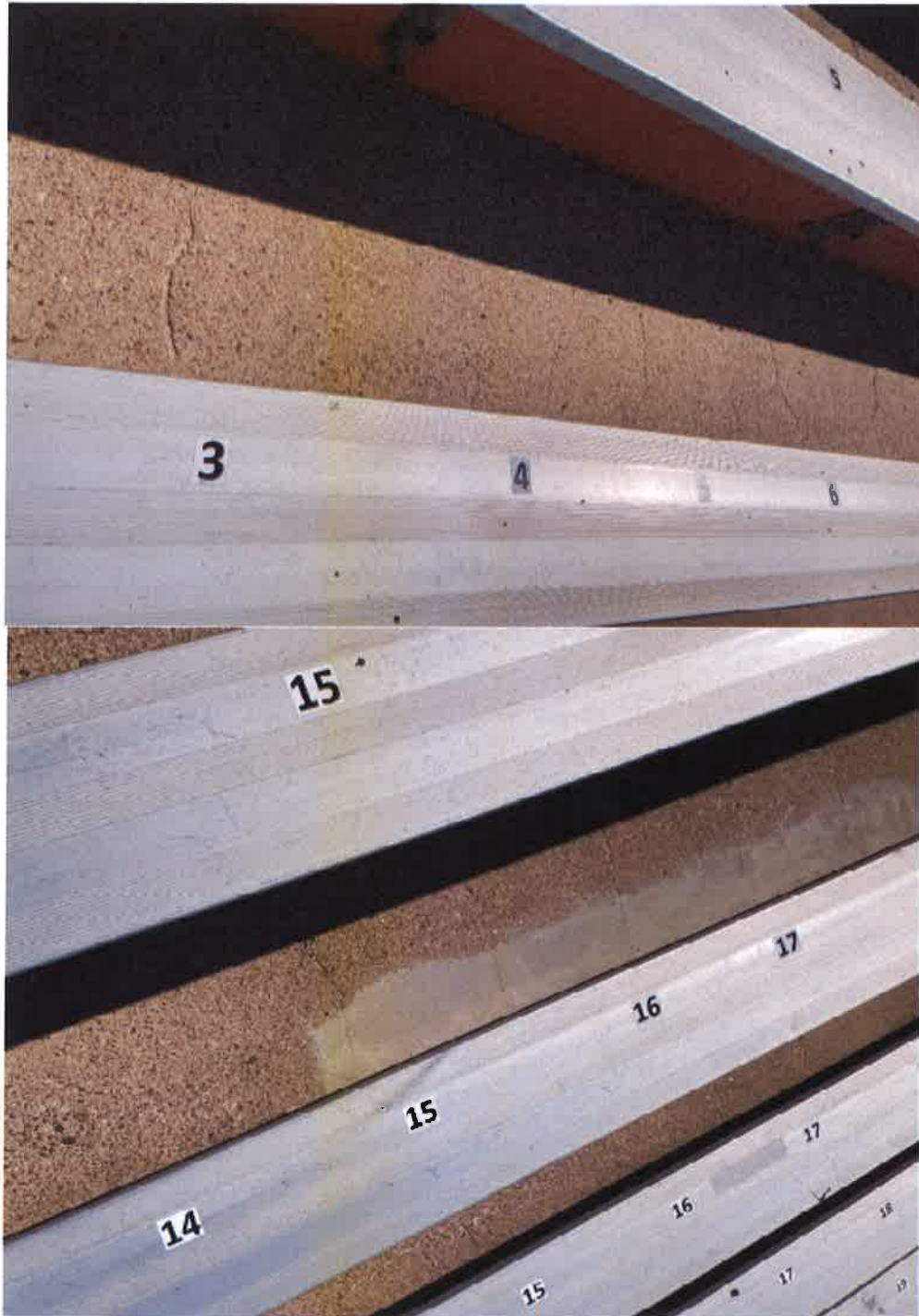


Photo 85: Typical Cracks at Uniformly Distributed For Entire Span on Each Beam

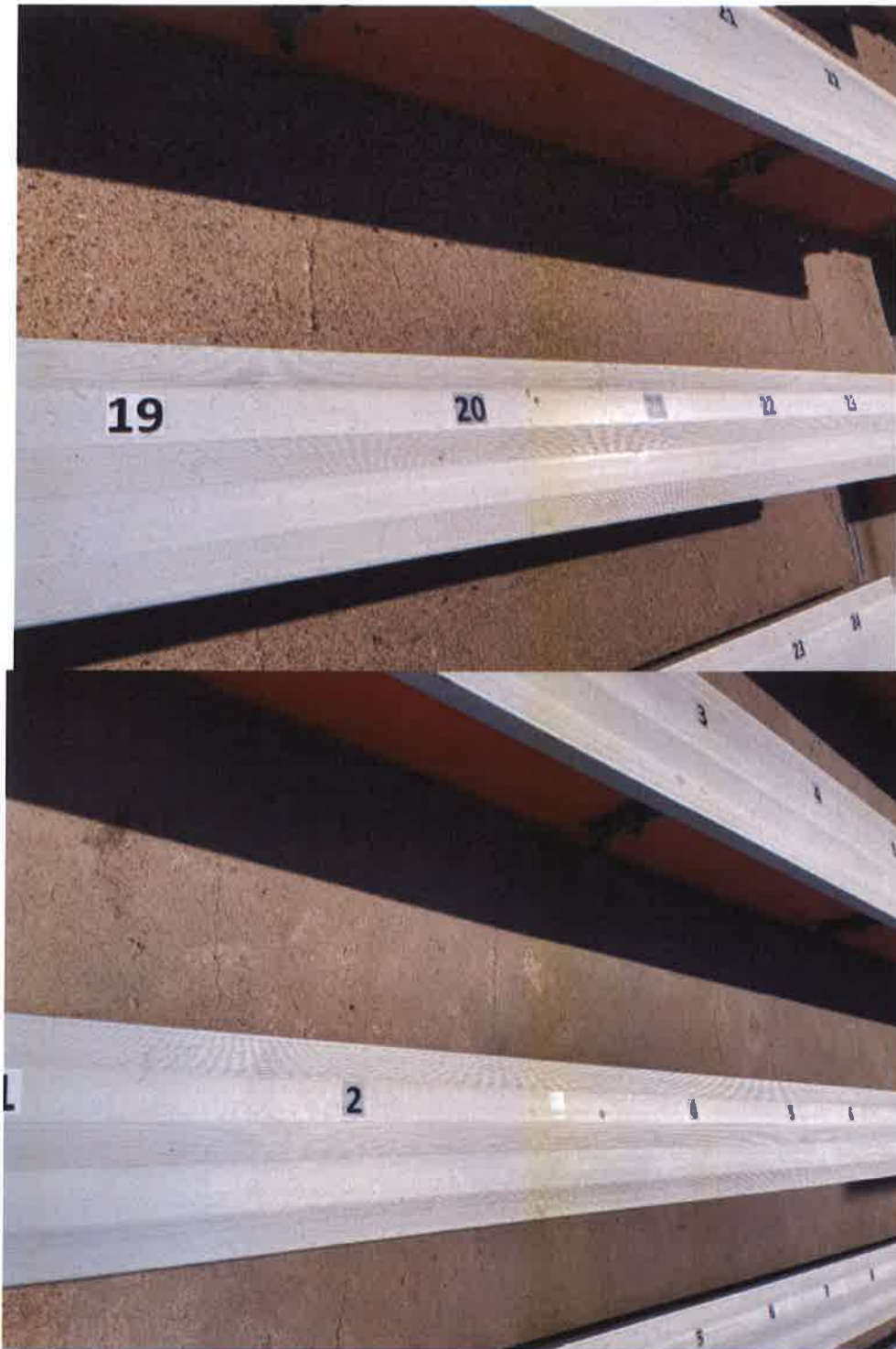


Photo 86: Typical Cracks at Uniformly Distributed For Entire Span on Each Beam



Photo 87: Protruding Rusted Anchor Bolt (Source of Hazard)



Photo 88: Delamination of Slab with Uniform Cracks for Entire Span



Photo 89: Improper Arrangement of Rusted Anchor Bolts



Photo 90: Potholes on Top of Secondary Beams