

# Fall Mishap Information

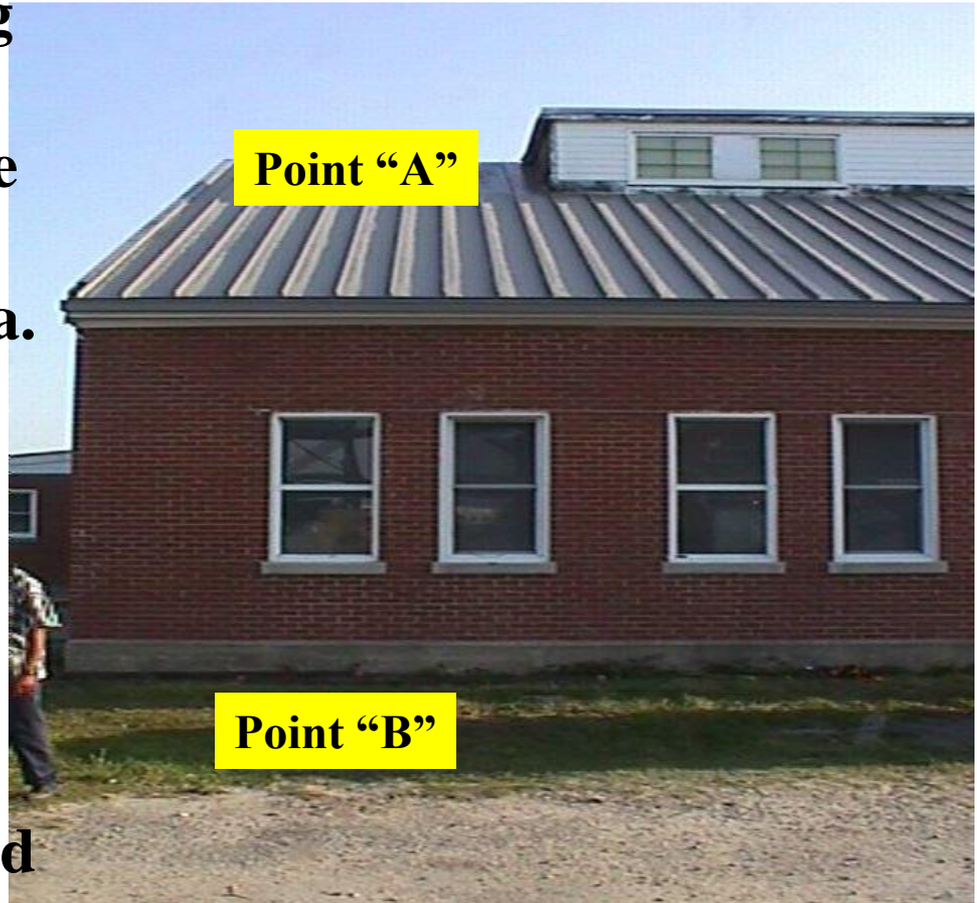
**Date of Mishap:** 23 April 2001, 0715 AM.

**Fall from roof:**

**Contract:** Replace Roof and Siding

# ROOFING FALL MISHAP

**Roofer in process of starting Work. Stepped on new Standing seam roof with one Foot. Other foot on to the Flat roof above window area. Metal sheet wet with dew. Worker not tied off but was Going to work area where His tie off point is located. Worker slid down metal Sheets, turning around and Fell to grassy area on ground Approximately 23 feet.**

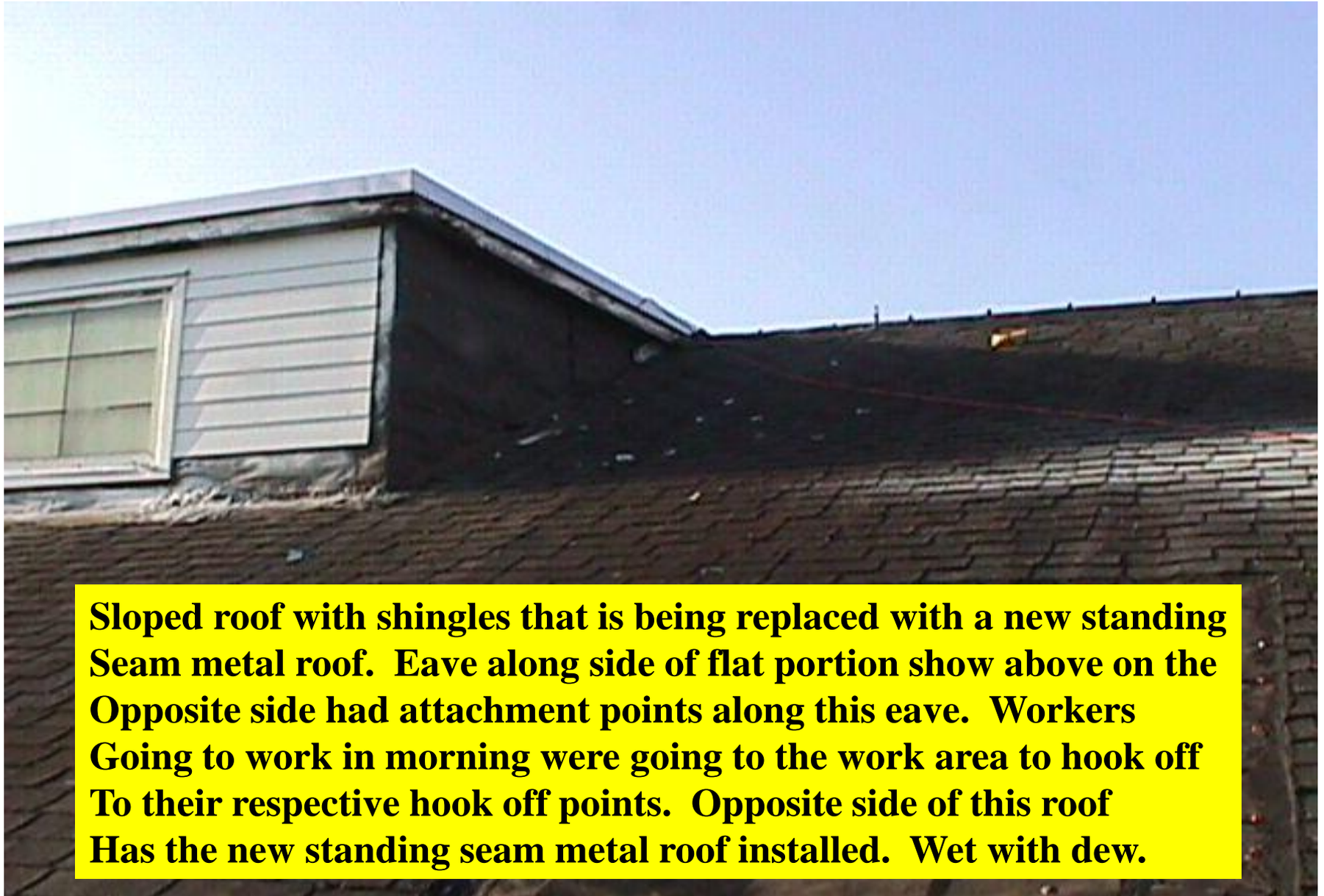


**Normal route to work area. Up the Permanent vertical ladder shown, Across flat roof to the shingled Portion of the sloped roof. Up sloped roof to the peak. Step up on the flat portion of the Roof to the hook off point located Along the eave of this flat portion Of the upper roof.**

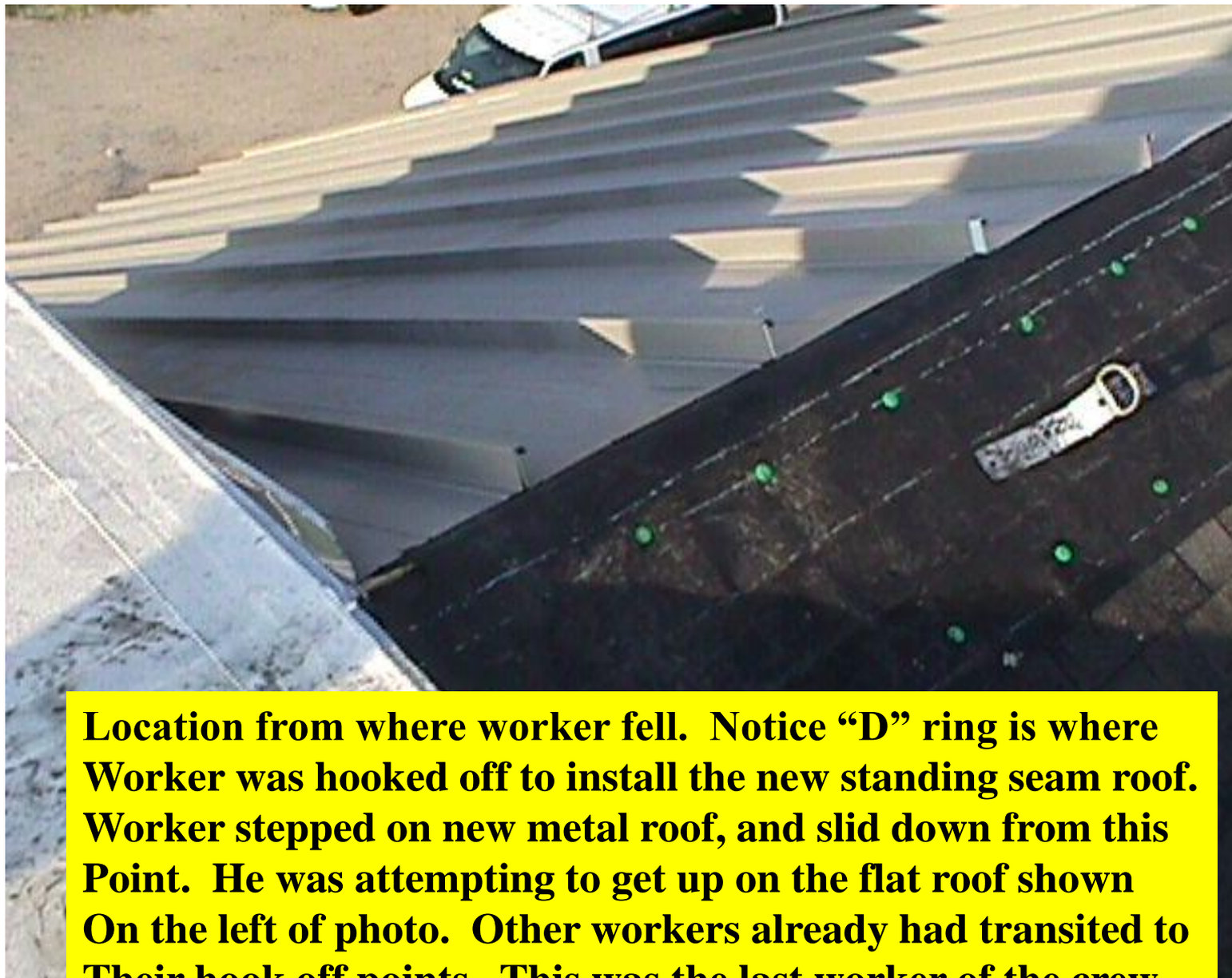
**Opposite side of the sloped roof has Been completed with a new Standing seam metal roof.**

**The top of this sloped roof is Where the worker stepped on the Metal roof and slid down the roof And fell from the eave, which is Approximately 23 Feet.**

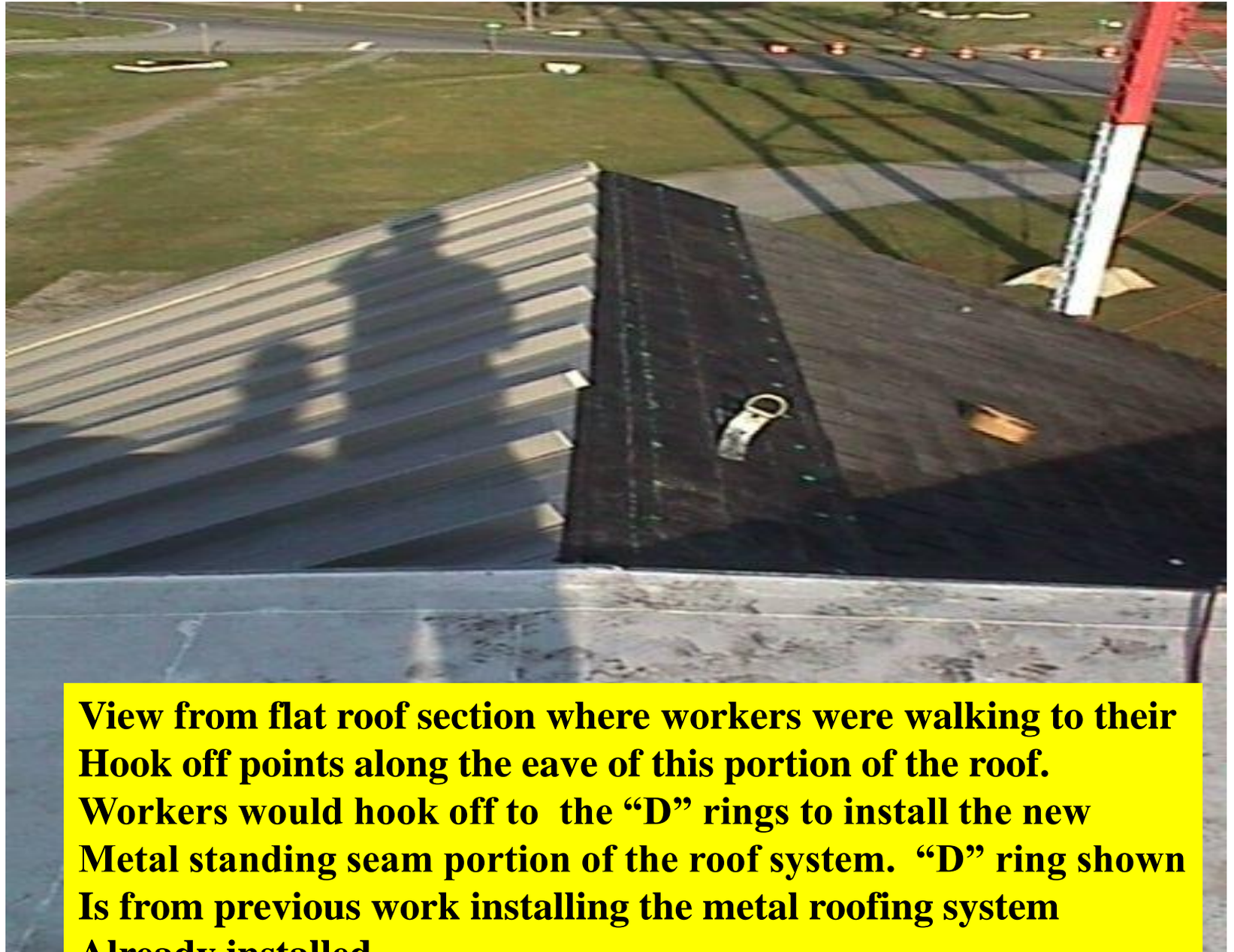




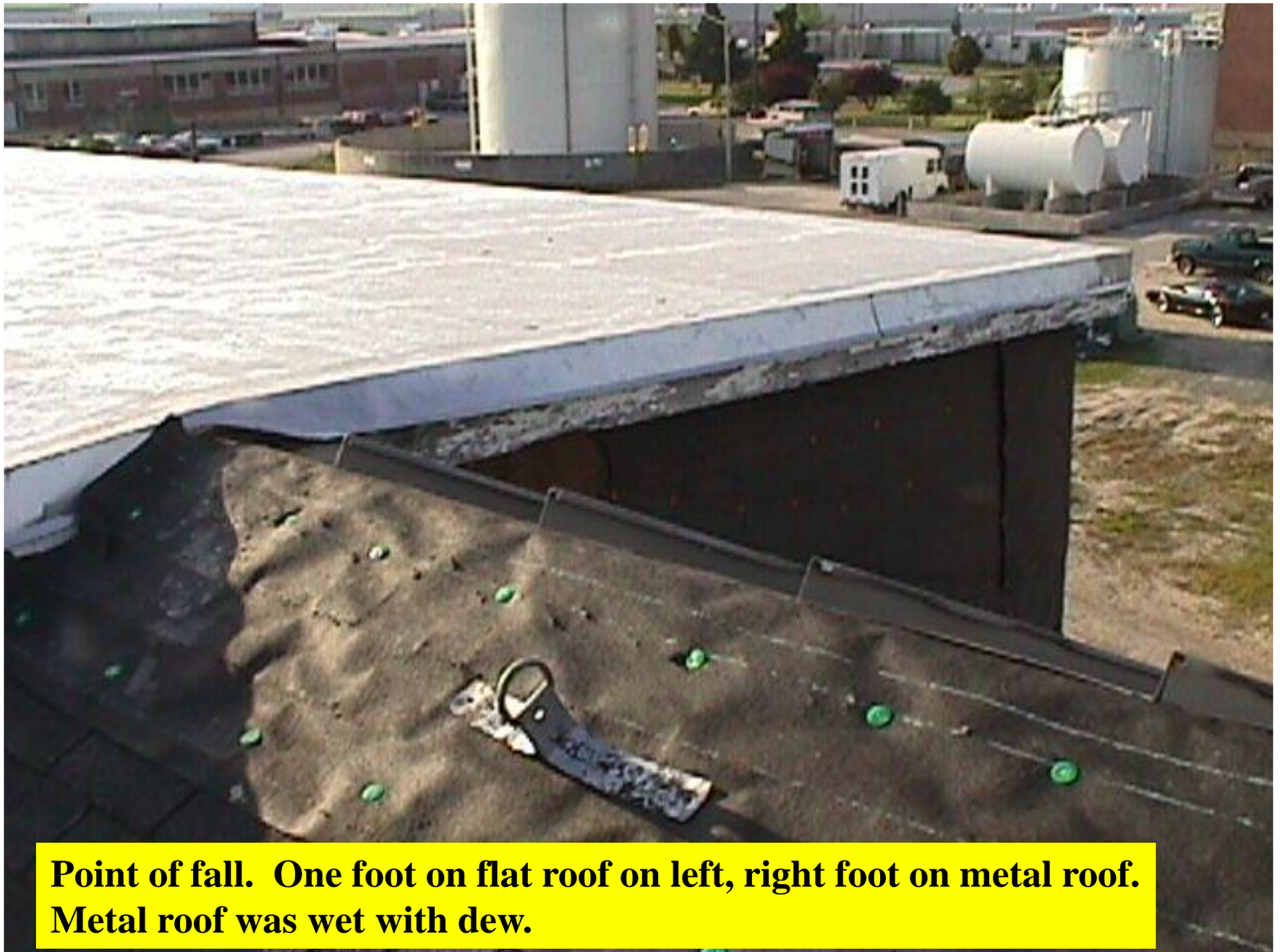
**Sloped roof with shingles that is being replaced with a new standing Seam metal roof. Eave along side of flat portion show above on the Opposite side had attachment points along this eave. Workers Going to work in morning were going to the work area to hook off To their respective hook off points. Opposite side of this roof Has the new standing seam metal roof installed. Wet with dew.**



**Location from where worker fell. Notice “D” ring is where Worker was hooked off to install the new standing seam roof. Worker stepped on new metal roof, and slid down from this Point. He was attempting to get up on the flat roof shown On the left of photo. Other workers already had transited to Their hook off points. This was the last worker of the crew.**

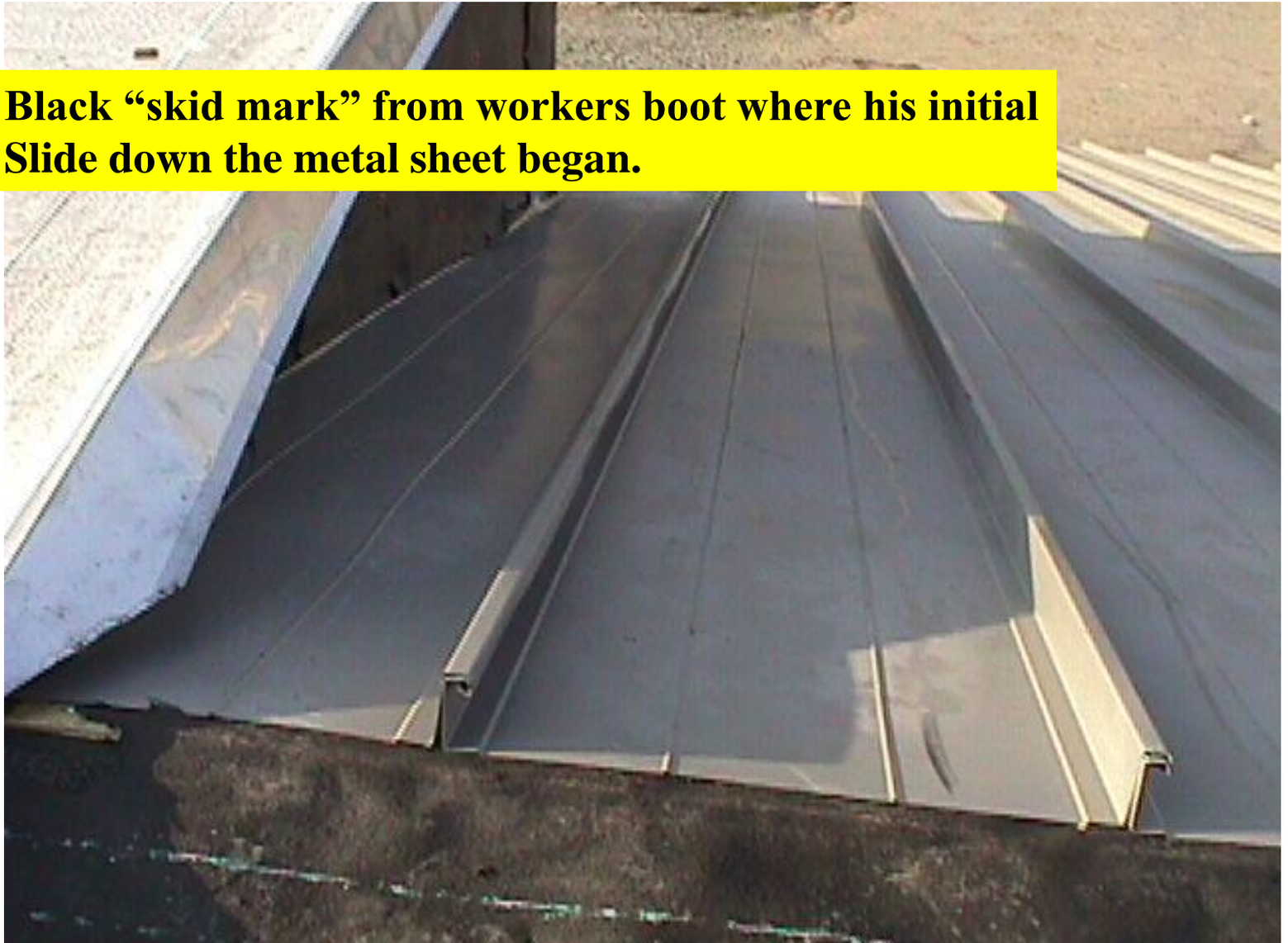


**View from flat roof section where workers were walking to their Hook off points along the eave of this portion of the roof. Workers would hook off to the “D” rings to install the new Metal standing seam portion of the roof system. “D” ring shown Is from previous work installing the metal roofing system Already installed.**



**Point of fall. One foot on flat roof on left, right foot on metal roof. Metal roof was wet with dew.**

**Black “skid mark” from workers boot where his initial  
Slide down the metal sheet began.**

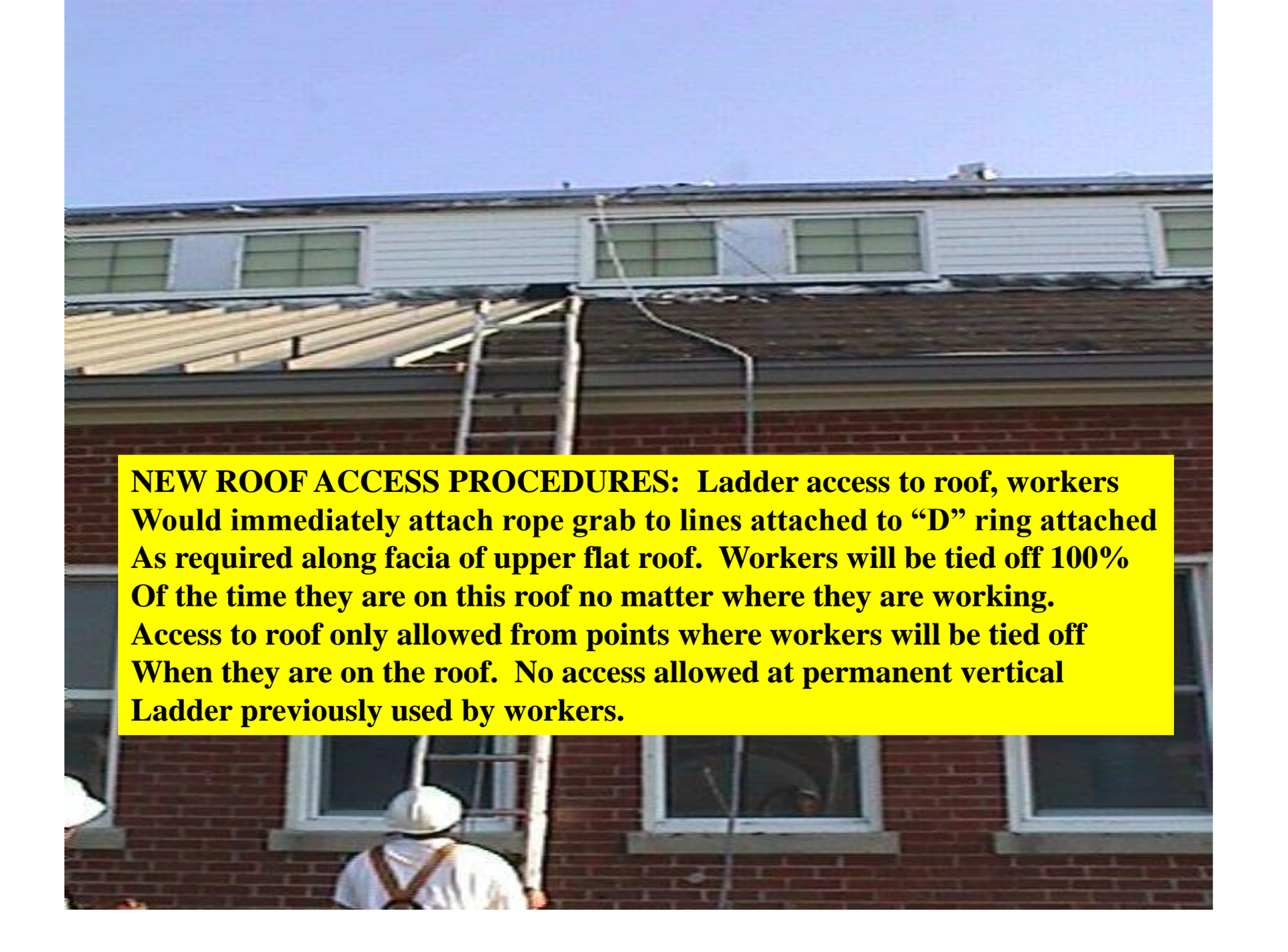


# **MISHAP FOLLOW-UP INFORMATION**

**Worker initially transported to  
Hospital. Results of x-ray's & Tests was**

**Diagnosis: FRACTURED HIP. Being transported  
to civilian hospital, Carteret General Hospital for  
future surgery/repair.**

**Prognosis: Time off work presently unknown. Several  
Months are anticipated.**



**NEW ROOF ACCESS PROCEDURES:** Ladder access to roof, workers would immediately attach rope grab to lines attached to “D” ring attached as required along fascia of upper flat roof. Workers will be tied off 100% of the time they are on this roof no matter where they are working. Access to roof only allowed from points where workers will be tied off when they are on the roof. No access allowed at permanent vertical ladder previously used by workers.