# INSTRUCTIONS FOR CREATING SUBFORM: 7.9-HST-E-Quarterly

# Follow these steps to create the form fields:

# STEP 1: Create a Single Select field

**Description:** 7.9-Q-HST-E-9: Check electrical parts for signs of pitting or any deterioration of controls. Lift switches and push button station

Options: Yes, No

### STEP 2: Create a Single Select field

Description: 7.9-Q-HST-E-1: Check all Controls and operating mechanisms

Options: Yes, No

## STEP 3: Create a Single Select field

Description: 7.9-Q-HST-E-14: Lubricate

Options: Yes, No

#### STEP 4: Create a Single Select field

Description: 7.9-Q-HST-E-15: Lubricate transmission

Options: Yes, No

#### STEP 5: Create a Single Select field

Description: 7.9-Q-HST-E-16: Lubricate motorized Troley gear box

Options: Yes, No

## STEP 6: Create a Single Select field

Description: 7.9-Q-HST-E-18: Inspect wire rope for excessive wear

Options: Yes, No

#### STEP 7: Create a Single Select field

Description: 7.9-Q-HST-E-19: Check all Controls and operating

mechanisms

Options: Yes, No

#### STEP 8: Create a Single Select field

Description: 7.9-Q-HST-E-2: Check limit swtches and brakes Adjust gear

limit switch

Options: Yes, No

# STEP 9: Create a Single Select field

Description: 7.9-Q-HST-E-3: Check hook for deformation, chemical

dammage or cracks

Options: Yes, No

## STEP 10: Create a Single Select field

Description: 7.9-Q-HST-E-4: Check for loose bolts, screws or nuts

Options: Yes, No

#### STEP 11: Create a Single Select field

**Description:** 7.9-Q-HST-E-5: Inspect load chain wheels for cracks and excessive wear

- - -

Options: Yes, No

# STEP 12: Create a Single Select field

Description: 7.9-Q-HST-E-6: Inspect for worn, corroded, cracked or

distorted parts

Options: Yes, No

# STEP 13: Create a Single Select field

Description: 7.9-Q-HST-E-7: Check for proper operation of brake Brake

Adjustment

Options: Yes, No

# STEP 14: Create a Single Select field

Description: 7.9-Q-HST-E-8: Inspect for excessive wear of chain

Options: Yes, No