### test\_app.csv

	e value
fulcrum id	c1270b8b-67e0-4857-b82f-3c34145efdc1
created at	2018-08-23 14:47:56 UTC
updated at	2021-06-08 20:23:41 UTC
created by	mike.a.king@wv.gov
updated by	mike.a.king@wv.gov
system created at	2018-08-23 14:47:56 UTC
system_updated_at	2021-06-08 20:23:45 UTC
version	19
status	NaN
project	NaN
assigned to	NaN
latitude	37.324906
longitude	-81.133673
geometry	POINT (-81.13367292 37.32490618)
inspection report number	2300.11.02.2017.R
structure number	2300
inspection_type	Acceptance
non inventoried structure	yes
newly erected structure	yes
state project number example s320	1646
state_project_number_example_60	16
	16
state_project_number_example_10 state_project_number_example_16	56
state_project_number_example_57	67
state_project_number_example_00	16
state_project_number	1646-16/16-56.67 16
fèderal_project_number_example_stp	STP
federal_project_number_example_0060	46
federal_project_number_example_311	613
federal_project_number_example_d	R
federal_project_number	STP-0046(613)R
purchase_order_number	68a1651d6
contract_id_number	NaN
construction_plan_assembly_number	sa1863
fabricator	Hurtt Fabricating Corporation
contractor	PDK Construction
date_of_erection	10/2018
date_of_inspection	2020-10-29
inspection_firm	Jimmy Bob Consulting
. 1 1	
team_leader	Josh Cook
traffic_control_supervisor	Josh Cook Curtis Thomas
traffic_control_supervisor	Curtis Thomas
traffic_control_supervisor ndt_technician	Curtis Thomas Dave Bowling
traffic_control_supervisor ndt_technician special_inspection_purpose	Curtis Thomas Dave Bowling For the purpose of inspecting
traffic_control_supervisor ndt_technician special_inspection_purpose location_diagram_sketch_updated	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes
traffic_control_supervisor  ndt_technician special_inspection_purpose location_diagram_sketch_updated  ut_report	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no
traffic_control_supervisor  ndt_technician special_inspection_purpose location_diagram_sketch_updated ut_report other_nd_testing_report	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes
traffic_control_supervisor  ndt_technician special_inspection_purpose location_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_description	Curtis Thomas  Dave Bowling  For the purpose of inspecting yes no yes The test did happen
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha
traffic_control_supervisor  ndt_technician  special_irspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha  37.324906
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha  37.324906  -81.133672
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha  37.324906  -81.133672  NaN
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_l  example_image_l_route_id	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha  37.324906  -81.133672  NaN  NaN
traffic_control_supervisor ndt_technician special_inspection_purpose location_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirement_notes district county gps_latitude gps_longitude wvdoh_gis_tool_1 example_image_1_route_id example_image_2_route_id	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha  37.324906  -81.133672  NaN  NaN
traffic_control_supervisor ndt_technician special_inspection_purpose location_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirement_notes district county gps_latitude gps_longitude wvdoh_gis_tool_1 example_image_1_route_id example_image_2_route_id route_id wvdoh_gis_tool_2	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha  37.324906  -81.133672  NaN  NaN  NaN  NaN  NaN  20301140000SB
traffic_control_supervisor  ndt_technician  special_inspection_purpose location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  country  gps_latitude  gps_longitude  wwdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wwdoh_gis_tool_2  milepost	Curtis Thomas  Dave Bowling  For the purpose of inspecting  yes  no  yes  The test did happen  yes  There was a giant boulder in the way  3  Kanawha  37.324906  -81.133672  NaN  NaN  NaN  NaN  NaN  NaN  20301140000SB  NaN
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wvdoh_gis_tool_2  milepost  signal_intersection_identification_number	Curtis Thomas  Dave Bowling  For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN 169.75 1646681
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wvdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted	Curtis Thomas  Dave Bowling  For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN 169.75 1646681 yes
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wvdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number	Curtis Thomas  Dave Bowling  For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN 20301140000SB NaN 169.75 1646681 yes 61848
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_teport  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wvdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number  painted	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN 169.75 1646681 yes 61848 yes
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wvdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number  painted  paint_color	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN 20301140000SB NaN 169.75 1646681 yes 61848 yes Brown
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wwdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wwdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number  painted  paint_color  overhead_signs	Curtis Thomas  Dave Bowling  For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN 169.75 1646681 yes 61848 yes Brown yes
traffic_control_supervisor  ndt_technician  special_inspection_purpose  bocation_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wwdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wwdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number  painted  paint_color  overhead_signs  number_of_overhead_signs	Curtis Thomas  Dave Bowling  For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way  3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN 109.75 1646681 yes 61848 yes Brown yes Brown yes 3
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wvdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number  painted  paint_color  overhead_signs  number_of_overhead_signs  total_overhead_signs  number_of_overhead_signs  total_overhead_signs  total_overhead_signs  total_overhead_signs_rea_sq_ft	Curtis Thomas  Dave Bowling  For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way  3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN 169.75 1646681 yes 61848 yes Brown yes 3 200
traffic control supervisor ndt_technician special_inspection_purpose location_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirement_notes district country gps_latitude gps_longitude wvdoh_gis_tool_1 example_image_1_route_id example_image_2_route_id route_id wvdoh_gis_tool_2 milepost signal_intersection_identification_number superstructure_mounted bridge_id_number painted paint_color overhead_signs number_of_overhead_signs total_overhead_signs lighting_luminaires	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN NaN NaN 109.75 1646681 yes 61848 yes Brown yes 3 200 yes
traffic_control_supervisor  ndt_technician  special_inspection_purpose  location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description  special_access_requirements  special_access_requirement_notes  district  county  gps_latitude  gps_longitude  wvdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wvdoh_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number  paint_color  overhead_signs  number_of_overhead_signs  total_overhead_sign area_sq_ff  sign_lighting_luminaires  number_of_sign_lighting_luminaires  number_of_sign_lighting_luminaires  number_of_sign_lighting_luminaires	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN NaN 109.75 1646681 yes 61848 yes Brown yes 3 200 yes 1
traffic_control_supervisor ndt_technician special_inspection_purpose location_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirement_notes district county gps_latitude gps_longitude wvdoh_gis_tool_1 example_image_1_route_id example_image_2_route_id route_id wvdoh_gis_tool_2 milepost signal_intersection_identification_number superstructure_mounted bridge_id_number painted paint_color overhead_signs number_of_overhead_signs total_overhead_sign_area_sq_ft sign_lighting_luminaires roadway_lighting_luminaires roadway_lighting_luminaires roadway_lighting_luminaires roadway_lighting_luminaires	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN NaN NaN NaN 109.75 1646681 yes 61848 yes Brown yes 3 200 yes
traffic_control_supervisor  ndt_technician special_inspection_purpose location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description special_access_requirements special_access_requirement_notes  district  county gps_latitude gps_longitude  wwdoh_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wwdoh_gis_tool_2  milepost signal_intersection_identification_number  superstructure_mounted  bridge_id_number  painted  paint_color  overhead_signs  number_of_overhead_signs  total_overhead_signs  number_of_sign_lighting_luminaires  roadway_lighting_luminaires  number_of_oroadway_lighting_luminaires  number_of_oroadway_lighting_luminaires  number_of_oroadway_lighting_luminaires  number_of_oroadway_lighting_luminaires  number_of_oroadway_lighting_luminaires	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37,324906 -81.133672 NaN NaN NaN NaN 109.031140000SB NaN 119.75 1646681 yes Brown yes Brown yes 3 2000 yes 1
traffic_control_supervisor  ndt_technician special_inspection_purpose location_diagram_sketch_updated  ut_report  other_nd_testing_report  other_nd_testing_description special_access_requirements special_access_requirement_notes  district  county gps_latitude gps_longitude  wwolon_gis_tool_1  example_image_1_route_id  example_image_2_route_id  route_id  wwolon_gis_tool_2  milepost  signal_intersection_identification_number  superstructure_mounted  bridge_id_number  painted  paint_color  overhead_signs  number_of_overhead_signs  total_overhead_signs area_sq_ft  sign_lighting_luminaires  number_of_roadway_lighting_luminaires  number_of_oradway_lighting_luminaires	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37,324906 -81.133672 NaN NaN NaN 109301140000SB NaN 119.75 11646681 yes 61848 yes Brown yes 3 2000 yes 1 United Thomas 1 Coupler
traffic_control_supervisor ndt_technician special_inspection_purpose bocation_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirement_notes district county gs_latitude gps_longitude wvdoh_gis_tool_1 example_image_1_route_id example_image_2_route_id route_id wvdoh_gis_tool_2 milepost signal_intersection_identification_number superstructure_mounted bridgs_id_number painted paint_color overhead_signs number_of_overhead_signs total_overhead_sign_area_sq_ft sign_lighting_luminaires number_of_roadway_lighting_luminaires	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37,324906 -81.133672 NaN NaN NaN 169.75 1646681 yes 61848 yes Brown yes Brown yes 1 Coupler yes 1 Coupler yes
traffic_control_supervisor ndt_technician special_inspection_purpose beation_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirements special_access_requirement_notes district county gps_latitude gps_longitude wvdoh_gis_tool_1 example_image_1_route_id example_image_2_route_id route_id wvdoh_gis_tool_2 milepost signal_intersection_identification_number superstructure_mounted bridge_id_number painted paint_color overhead_signs number_of_overhead_signs total_overhead_signs_laminaires number_of_overhead_signs_laminaires roadway_lighting_laminaires roadway_lighting_laminaires roadway_lighting_laminaires breakaway_base_mechanism primary_strain_poke signalized_intersection_control_cabinet	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN 169.75 1646681 yes 61848 yes Brown yes Brown yes 1 1 yes 1 Coupler yes yes
traffic_control_supervisor  nd_technician special_inspection purpose beation_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirements special_access_requirement_notes district country gps_latitude gps_longitude wvdoln_gis_tool_1 example_image_1_route_id example_image_2_route_id route_id wvdoln_gis_tool_2 milepost signal_intersection_identification_number superstructure_mounted bridge_id_number painted paint_color overhead_signs number_of_overhead_signs total_overhead_sign_area_sq_ft sign_lighting_luminaires number_of_sign_lighting_luminaires number_of_sign_lighting_luminaires number_of_overhead_nism_primary_strain_pole signal_add_intersection_control_cabinet tether_wire	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN 169.75 1646681 yes 61848 yes Brown yes Brown yes 1 1 yes 1 1 Coupler yes yes yes
traffic_control_supervisor ndt_technician special_inspection_purpose beation_diagram_sketch_updated ut_report other_nd_testing_report other_nd_testing_report other_nd_testing_description special_access_requirements special_access_requirements special_access_requirement_notes district county gps_latitude gps_longitude wvdoh_gis_tool_1 example_image_1_route_id example_image_2_route_id route_id wvdoh_gis_tool_2 milepost signal_intersection_identification_number superstructure_mounted bridge_id_number painted paint_color overhead_signs number_of_overhead_signs total_overhead_signs_laminaires number_of_overhead_signs_laminaires roadway_lighting_laminaires roadway_lighting_laminaires roadway_lighting_laminaires breakaway_base_mechanism primary_strain_poke signalized_intersection_control_cabinet	Curtis Thomas Dave Bowling For the purpose of inspecting yes no yes The test did happen yes There was a giant boulder in the way 3 Kanawha 37.324906 -81.133672 NaN NaN NaN NaN 169.75 1646681 yes 61848 yes Brown yes Brown yes 1 1 yes 1 Coupler yes yes

number_of_overhead_signal_heads variable number_of_other_overhead_attachments	
	1 valu
	1
number_of_support_leg_or_pole_signal_heads	1
number_of_other_support_leg_or_pole_attachments	1
example image sign size area fab code text	NaN
assembly type	Structure
general_support_type	Large Support
support_type	High Mast Tower
example_image_1_base_connection_type_a_parapet_mount	NaN
example_image_2_base_connection_type_b_parapet_mount	NaN
example image 3 base connection type b parapet mount	NaN
example image 4 base connection other	NaN
base_connection	Type B Parapet Mount
general_structure_type	Span
specific_structure_type_cantilever	NaN
specific structure type butterfly	NaN
specific structure type span	TE5-7
specific structure type signal strain pole	NaN
	NaN
specific_structure_type_traffic_signal_mast_arm	
specific_structure_type_high_mast_tower	TEL-16A
specific_structure_type_light_pole	NaN
specific structure type	TE5-7, TEL-16A
standard detail	yes
_	
standard_detail_version_te4_3	NaN
standard_detail_version_te4_4	NaN
standard_detail_version_te3_2	NaN
standard detail version te3 1	NaN
standard detail version te5 1 3x3	NaN
standard detail version te5 1 5x5	NaN
standard_detail_version_te5_7	NaN
standard_detail_version_tes_20	NaN
standard_detail_version_tes_10	NaN
standard detail version tes 13	NaN
standard detail version tel 16a	NaN
standard_detail_version_tel_11	NaN
standard_detail_version_tel_12	NaN
standard_detail_version_tel_13	NaN
standard detail version tel 15a	NaN
standard detail version	NaN
revised standard detail	
	yes
special_detail	yes
special_detail material_type	yes   Weathering Steel
material_type support_legs	Weathering Steel
material_type support_legs number_of_support_legs	Weathering Steel yes 3
naterial_type support_legs number_of_support_legs support_leg_l_length_fi	Weathering Steel yes 3 30
material_type support_legs number_of_support_legs support_leg_1_length_fi support_leg_2_length_fi	Weathering Steel yes 3 30 30
material_type support_legs number_of_support_legs support_leg_1_length_fi support_leg_2_length_fi support_leg_3_length_fi	Weathering Steel yes 3 30
material_type support_legs number_of_support_legs support_leg_1_length_fi support_leg_2_length_fi	Weathering Steel yes 3 30 30
material_type support_legs number_of_support_legs support_leg_1_length_fi support_leg_2_length_fi support_leg_3_length_fi	Weathering Steel yes 3 30 30 30 30
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft	Weathering Steel yes 3 30 30 30 yes
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords	Weathering Steel yes 3 30 30 30 yes
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords	Weathering Steel
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 20
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span	Weathering Steel
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 20
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span	Weathering Steel
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft ams	Weathering Steel
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft arms number_of_arms	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft ams number_of_ams am_length_ft	Weathering Steel
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft arms number_of_arms am_length_ft secondary_arm	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords span_length_ft secondary_span_length_ft arms number_of_arms arm_length_ft secondary_arm_length_ft	Weathering Steel   yes   3   30   30   30   30   30   yes   13   yes   1   20   yes   5   yes   5   yes   2   15   yes   15   yes
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft arms number_of_arms am_length_ft secondary_arm	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords span_length_ft secondary_span_length_ft arms number_of_arms arm_length_ft secondary_arm_length_ft	Weathering Steel   yes   3   30   30   30   30   30   yes   13   yes   1   20   yes   5   yes   5   yes   2   15   yes   15   yes
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span secondary_span_length_ft ams number_of_ams am_length_ft secondary_amm_secondary_amm_length_ft strain_pole_span_1_length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 yes 1 1 20 yes 5 yes 2 115 yes 15 17
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft ams number_of_ams amm_length_ft secondary_amm_secondary_amm_secondary_amm_secondary_amm_secondary_amm_length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 yes 1 1 20 yes 5 yes 2 115 yes 15 17 18
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft ams number_of_ams amm_length_ft secondary_amm secondary_amm_length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 yes 1 120 yes 5 yes 1 15 yes 15 17 18 19 20
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span secondary_span_length_ft ams number_of_amms am_length_ft secondary_amm secondary_amm secondary_amm secondary_amm length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 20 yes 5 yes 2 115 yes 15 17 18 19 20 NaN
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span_length_ft ams number_of_ams amm_length_ft secondary_amm secondary_amm_length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 yes 1 120 yes 5 yes 1 15 yes 15 17 18 19 20
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span secondary_span_length_ft ams number_of_amms am_length_ft secondary_amm secondary_amm secondary_amm secondary_amm length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft	Weathering Steel yes 3 30 30 30 30 yes 11 20 yes 5 yes 2 115 yes 15 17 18 19 20 NaN
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span secondary_span_length_ft sums number_of_ams am_length_ft secondary_ams secondary_ams secondary_ams length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_2_points_of_support	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN       NaN
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords number_of_chords span_length_ft secondary_span secondary_span secondary_span_length_ft ams number_of_ams am_length_ft secondary_arm secondary_arm_length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_ft strain_pole_span_3_points_of_support example_image_span_3_points_of_support example_image_span_3_points_of_support example_image_ground_mounted_foundation_without_pedestal	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN       NaN       NaN       NaN       NaN       NaN       NaN
material_type support_legs number_of_support_legs support_leg_1_length_ff support_leg_2_length_ff support_leg_3_length_ff poke poke_length_ff chords number_of_chords span_length_ff secondary_span secondary_span secondary_span_length_ff amis ami_length_ff secondary_arm secondary_arm secondary_arm length_ff strain_poke_span_1_length_ff strain_poke_span_2_length_ff strain_poke_span_3_length_ff strain_poke_span_4_length_ff strain_poke_span_4_length_ff strain_poke_span_2_length_ff strain_poke_span_2_length_ff strain_poke_span_2_length_ff strain_poke_span_3_length_ff strain_poke_span_3_length_ff strain_poke_span_3_length_ff strain_poke_span_3_length_ff example_image_cantilever_1_point_of_support example_image_span_2_points_of_support example_image_span_3_points_of_support example_image_ground_mounted_foundation_with_pedestal example_image_ground_mounted_foundation_with_pedestal	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords span_length_ft secondary_span secondary_span length_ft arms number_of_arms arm_length_ft secondary_arm secondary_arm length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_5_points_of_support example_image_gpan_2_points_of_support example_image_ground_mounted_foundation_with_pedestal	Weathering Steel           yes           3           30           30           30           yes           13           yes           1           20           yes           5           yes           2           15           yes           15           17           18           19           20           NaN
material type support legs number_of_support_legs support_leg_1_length_ff support_leg_2_length_ff support_leg_3_length_ff pole pole length_ff chords number_of_chords span_length_ff secondary_span secondary_span secondary_span length_ff arms number_of_arms arm_length_ff secondary_arm secondary_arm secondary_arm secondary_arm secondary_arm length_ff strain_pole_span_1_length_ff strain_pole_span_2_length_ff strain_pole_span_3_length_ff strain_pole_span_3_length_ff strain_pole_span_3_length_ff strain_pole_span_2_length_ff strain_pole_span_2_length_ff strain_pole_span_3_length_ff strain_pole_span_3_length_ff strain_pole_span_3_length_ff strain_pole_span_3_points_of_support example_irrage_span_2_point_of_support example_irrage_span_3_points_of_support example_irrage_ground_mounted_foundation_without_pedestal example_irrage_ground_mounted_foundation_with_pedestal example_irrage_ground_mounted_foundation_with_pedestal example_irrage_ground_mounted_foundation_shielded_by_barrier	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN
material_type support_legs number_of_support_legs support_leg_1_length_ft support_leg_2_length_ft support_leg_3_length_ft pole pole_length_ft chords span_length_ft secondary_span secondary_span length_ft arms number_of_arms arm_length_ft secondary_arm secondary_arm length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_5_points_of_support example_image_gpan_2_points_of_support example_image_ground_mounted_foundation_with_pedestal	Weathering Steel           yes           3           30           30           30           yes           13           yes           1           20           yes           5           yes           2           15           yes           15           17           18           19           20           NaN
material type support legs number_of_support_legs support_leg_1 length_ff support_leg_2 length_ff support_leg_3 length_ff pole pole_length_ff chords number_of_chords span_length_ff secondary_span secondary_span length_ff ams number_of_ams am length_ff secondary_amm_length_ff secondary_amm_length_ff secondary_amm_length_ff strain_pole_span_1_length_ff strain_pole_span_1_length_ff strain_pole_span_3_length_ff strain_pole_span_3_ length_ff strain_pole_span_3_ points_of_support example_image_cantilever_1_point_of_support example_image_ground_mounted_foundation_without_pedestal example_image_ground_mounted_foundation_with_pedestal example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_parapet_foundation_direct_vertical	Weathering Steel           yes           3           30           30           30           yes           13           yes           1           20           yes           5           yes           2           15           17           18           19           20           NaN
material type support legs number of support legs support leg ! length ft support leg 2 length ft support leg 3 length ft pole pole length ft chords number of chords span length ft secondary span secondary span length ft ams number of arms am length ft secondary span length ft secondary span length ft strain pole span 1 length ft strain pole span 2 length ft strain pole span 3 length ft strain pole span 2 length ft strain pole span 3 length ft strain pole span 4 length ft strain pole span 5 length ft strain pole span 6 length ft strain pole span 6 length ft strain pole span 7 length ft strain pole span 8 length ft strain pole span 9 points of support example image span 2 points of support example image span 3 points of support example image ground mounted foundation without pedestal example image ground mounted foundation with pedestal example image ground mounted foundation shielded by barrier example image parapet foundation connection plate horizontal	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN
material type support legs number_of_support_legs support_leg_1 length_ff support_leg_2 length_ff support_leg_3 length_ff pole pole_length_ff chords number_of_chords span_length_ff secondary_span secondary_span length_ff ams number_of_ams am length_ff secondary_amm_length_ff secondary_amm_length_ff secondary_amm_length_ff strain_pole_span_1_length_ff strain_pole_span_1_length_ff strain_pole_span_3_length_ff strain_pole_span_3_ length_ff strain_pole_span_3_ points_of_support example_image_cantilever_1_point_of_support example_image_ground_mounted_foundation_without_pedestal example_image_ground_mounted_foundation_with_pedestal example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_ground_mounted_foundation_shielded_by_barrier example_image_parapet_foundation_direct_vertical	Weathering Steel           yes           3           30           30           30           yes           13           yes           1           20           yes           5           yes           2           15           17           18           19           20           NaN
material type support legs number of support legs support leg ! length ft support leg 2 length ft support leg 3 length ft pole pole length ft chords number of chords span length ft secondary span secondary span length ft ams number of arms am length ft secondary span length ft secondary span length ft strain pole span 1 length ft strain pole span 2 length ft strain pole span 3 length ft strain pole span 2 length ft strain pole span 3 length ft strain pole span 4 length ft strain pole span 5 length ft strain pole span 6 length ft strain pole span 6 length ft strain pole span 7 length ft strain pole span 8 length ft strain pole span 9 points of support example image span 2 points of support example image span 3 points of support example image ground mounted foundation without pedestal example image ground mounted foundation with pedestal example image ground mounted foundation shielded by barrier example image parapet foundation connection plate horizontal	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN
material type support legs marber_of support legs support leg_1_length_ft support leg_2_length_ft support leg_3_length_ft support length_ft strain_pole_span_1_length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_3_length_	Weathering Steel           yes           3           30           30           30           yes           13           yes           1           20           yes           5           yes           2           15           yes           15           yes           15           yes           15           17           18           19           20           NaN
material type support legs marber_of support legs support leg_1_length_ft support leg_2_length_ft support leg_3_length_ft pole pole_length_ft chords pan_length_ft secondary_span secondary_span secondary_span length_ft arms marber_of arms arm_length_ft secondary_arm secondary_arm secondary_arm secondary_arm secondary_arm length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft str	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN
material type support legs immber_of support legs support leg_1_length_ft support leg_2_length_ft support leg_3_length_ft secondary_span_length_ft secondary_span_length_ft sums sumber_of_ams sum length_ft secondary_amm_length_ft strain_pole_span_1_length_ft strain_pole_span_1_length_ft strain_pole_span_2_length_ft strain_pole_span_2_length_ft strain_pole_span_3_length_ft strain_pole_span_4_length_ft strain_pole_span_4_length_ft strain_pole_span_5_length_ft strain_pole_span_6_length_ft strain_ft strain_pole_span_6_length_ft strain_pole_spa	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN
material type support legs marber of support legs support leg 1 length ft support leg 2 length ft support leg 3 length ft support leg 4 length ft support leg 5 length ft support leg 6 length ft support leg 7 length ft secondary span length ft secondary span length ft sum 8 length ft secondary arm length ft strain pole span 1 length ft strain pole span 1 length ft strain pole span 2 length ft strain pole span 3 length ft strain pole span 4 length ft strain pole span 4 length ft strain pole span 3 length ft strain pole span 3 length ft strain pole span 4 length ft example image ground mounted foundation without pedestal example image ground mounted foundation with pedestal example image ground mounted foundation with pedestal example image ground mounted foundation direct vertical example image ground mounted foundation direct vertical example image papaget foundation connection plate horizontal example image 1 parapet foundation connection plate horizontal example image 1 fixed structure direct concrete horizontal example image 1 fixed structure direct concrete horizontal example image 2 fixed structure direct concrete horizontal example image 1 fixed structure direct concrete horizontal example image 2 fixed structure direct concrete horizontal	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN
insterial type support legs support legs   support legs   support leg 2 length ft   support leg 3 length ft   support leg 6 length ft   support leg 7 length ft   support leg 8 length ft   support leg 8 length ft   support leg 9 length ft   strain pole span 1 length ft   strain pole span 1 length ft   strain pole span 2 length ft   strain pole span 3 length ft   strain pole span 4 length ft   strain pole span 3 length ft   strain pole span 3 length ft   strain pole span 4 length ft   strain pole span 6 length ft   strain pole span 7 length ft   strain pole span 9 length ft   strain pole span 1 length ft   strain pole span 2 length ft   strain pole span 3 length ft   strain pole span 3 length ft   strain pole span 1 length ft   strain pole span 2 length ft   strain pole span 3 length ft   strain pole span 3 length ft   strain pole span 1 length ft   strain pole span 3 length ft   strain pole span 4 length ft   strain pole span 5 length ft   strain pole span 6 length ft   strain pole span 1 length ft   strain pole span 2 length ft   strain pole span 3 length ft   strain pole span 4 length ft   strain pole span 4 length ft   strain pole span 3 length ft   strain pole span 4 length ft   strain pole span 4 length ft   strain pole span 4 length ft   strain pole span 5 length ft   strain pole span 6 length ft   strain	Weathering Steel           yes           3           30           30           yes           13           yes           1           20           yes           5           yes           2           15           yes           15           17           18           19           20           NaN
insterial type support legs support legs support legs   support legs   support leg 2 length ft support leg 2 length ft support leg 3 length ft support leg 4 length ft support leg 5 length ft support leg 6 length ft support leg 7 length ft support leg 8 length ft support leg 8 length ft secondary span length ft secondary span length ft sumber of arms sum length ft secondary arm length ft strain pole span 1 length ft strain pole span 2 length ft strain pole span 2 length ft strain pole span 4 length ft strain pole span 4 length ft strain pole span 3 length ft strain pole span 3 length ft strain pole span 4 length ft example image ground mounted foundation without pedestal example image span 3 points of support example image ground mounted foundation without pedestal example image ground mounted foundation without pedestal example image ground mounted foundation in pedestal example image ground mounted foundation in pedestal example image ground mounted foundation plate length image parapet foundation direct vertical example image 2 parapet foundation connection plate horizontal example image fixed structure direct concrete horizontal example image 1 fixed structure direct concrete horizontal example image 1 fixed structure direct concrete horizontal example image 1 fixed structure direct concrete horizontal example image 2 fixed structure direct concrete horizontal	Weathering Steel       yes       3       30       30       30       yes       13       yes       1       20       yes       5       yes       2       15       yes       15       17       18       19       20       NaN

example_image_steel_haunch variable	value
example_image_steel haurch example_image_light_pole_bracket	NaN
number_of_points_of_support	3
point_of_support_1_type	Ground Mounted Foundation With Pedestal
point_of_support_2_type	Fixed Structure Direct Concrete Vertical
point_of_support_3_type	Fixed Structure Connection Plate Concrete Horizontal
example_image_fixed_structure_direct_steel_horizontal_type_point_of_support_with_numerous_structural_connection_bolts	NaN
example_image_concrete_barrier_foundation_type_point_of_support_with_eight_8_anchor_bolts	NaN
example_image_parapet_foundation_connection_plate_horizontal_type_point_of_support_with_four_4_structural_studs	NaN
point_of_support_1_number_of_anchorconnection_bolts_or_structural_studs	2
point_of_support_2_number_of_anchorconnection_bolts_or_structural_studs	3
point_of_support_3_number_of_anchorconnection_bolts_or_structural_studs	4
point_of_support_1_anchorconnection_bolt_or_structural_stud_diameter_inches	2-1/2
point_of_support_2_anchorconnection_bolt_or_structural_stud_diameter_inches	2-3/8
point_of_support_3_anchorconnection_bolt_or_structural_stud_diameter_inches	1-1/8
example_image_base_plate_with_grout_pad	NaN
point_of_support_1_grout_pad	yes
point_of_support_2_grout_pad	yes
point_of_support_3_grout_pad	yes
structure_not_over_paved_kne_or_shoulder	False
number_of_lanes	5
low_clearance_noted	True
low_clearance_descriptions	text sample
sign_structures_table	NaN
signal_structures_table	NaN
pole_structures_table	NaN
clearance_element_category_lowest_rating	3
attachments_element_category_lowest_rating	2
structure_element_category_lowest_rating	3
foundation_or_other_support_structure_element_category_lowest_rating	3
additional_information	sample text
overall_summary	sample text
example_photos	NaN
cover_photo	87f9f0dd-ad0c-4546-9d55-f04fad4b01df
cover_photo_caption	This is a photo
cover_photo_url	https://web.fulcrumapp.com/photos/view?photos=87f9f0dd-ad0c-4546-9d55-f04fad4b01d

## $test\_app\_additional\_comments\_pse13.csv$

variable	value
fulcrum_id	8d84af31-7c55-4ef7-bfbb-ab16b37f5bbb
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:41:06 UTC
updated_at	2021-01-07 19:41:06 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
element_pse13ed	Grout
element_non_standard_pse13en	sample text
element_category_pse13ec	Structure
deficiency_pse13dd	torque indicator nut still present above base plate.
deficiency_non_standard_pse13dn	sample text
deficiency_criteria_pse13dcd	15% <= through bolts (total) or adhesive/expansion anchorage nuts (total) missing < 30%
deficiency_criteria_non_standard_pse13dcn	sample text
element_rating_pse13er	1
recommended_priority_pse13rp	High
recommendation_pse13rd	Remove cover and inspect.
recommendation_non_standard_pse13m	sample text
supplemental_information_pse13si	sample text
referenced_photos_pse13rp	sample text

## $test\_app\_additional\_comments\_sse21.csv$

variable	value
fulcrum_id	d4f967cb-2a5a-4010-9a22-0cd302de5ed7
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:26:48 UTC
updated_at	2020-10-29 18:26:48 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
element_sse21ed	Concrete Foundation

element_non_standard_sse21en variable	a broken bolt value
element_category_sse21ec	Clearance
deficiency_sse21dd	Chord connection plate or arm plate broken or cracked.
deficiency_non_standard_sse21dn	a broken bolt
deficiency_criteria_sse21dcd	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse21dcn	a broken bolt
element_rating_sse21er	2
recommended_priority_sse21rp	High
recommendation_sse21rd	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure.
recommendation_non_standard_sse21m	a broken bolt
supplemental_information_sse21si	a broken bolt
referenced_photos_sse21rp	88

### $test\_app\_additional\_comments\_tse15.csv$

variable	value
fulcrum_id	0d2bf9c0-f1d6-499c-9d07-c1fdd2279e49
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:37:32 UTC
updated_at	2021-01-07 19:37:32 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
element_tse15ed	Erosion or Undermining
element_non_standard_tse15dn	sample text
element_category_tse15ec	Attachments
deficiency_tse15dd	Bullet holes in signal heads.
deficiency_non_standard_tse15dn	sample text
deficiency_criteria_tse15dcd	15% <= section loss < 30%
deficiency_criteria_non_standard_tse15dcn	sample text
element_rating_tse15er	3*
recommended_priority_tse15rp	High
recommendation_tse15rd	No recommendation or brace/straighten affected member if necessary.
recommendation_non_standard_tse15rn	sample text
supplemental_information_tse15si	sample text
referenced_photos_tse15rp	sample text

# $test\_app\_anchor\_bolts\_or\_structural\_studs\_sse17.csv$

variable	value
fulcrum_id	b3b5fb3b-c2f7-4a88-a72£35108e678f03
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145eftc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145eftlc1
version	
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 1825:27 UTC
updated_at	2020-10-29 1825:27 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse17dd	Chord connection plate or arm plate broken or cracked.
deficiency_non_standard_sse17dn	a broken bolt
deficiency_criteria_sse17dcd	2 or more nuts or bolt in a 4 bolt configuration, OR 2 or more nuts or bolts in a 6 bolt configuration, OR 3 or more nuts or bolts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse17dcn	a broken bolt
element_rating_sse17er	3*
recommended_priority_sse17rp	Medium
recommendation_sse17rd	Regrade around affected components.
recommendation_non_standard_sse17m	a broken bolt
supplemental_information_sse17si	a broken bolt
referenced_photos_sse17rp	41

#### $test\_app\_anchor\_bolts\_pse9.csv$

variable	value
fulcrum_id	3f3d2595-145b-4222-a3b7-38e07ed3285f
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:40:02 UTC
updated_at	2021-01-07 19:40:02 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov

deficiency pse9dd variable	Coating exhibits oxidation or peeling at the transformer value.
deficiency_non_standard_pse9dn	sample text
deficiency_criteria_pse9dcd	15% <= section loss < 30%
deficiency_criteria_non_standard_pse9dcn	sample text
element_rating_pse9er	2*
recommended_priority_pse9rp	Medium
recommendation_pse9rd	Lower/Retrofit/Replace affected components.
recommendation_non_standard_pse9m	sample text
supplemental_information_pse9si	sample text
referenced_photos_pse9rp	sample text

## $test\_app\_anchor\_bolts\_tse11.csv$

variable	value
fulcrum_id	cbfd960f-d503-47c7-8bad-3328416d56d1
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:36:15 UTC
updated_at	2021-01-07 19:36:15 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse11dd	Coating exhibits oxidation/peeling.
deficiency_non_standard_tselldn	sample text
deficiency_criteria_tse11dcd	some evidence of standing water
deficiency_criteria_non_standard_tse11dcn	sample text
element_rating_tseller	2*
recommended_priority_tsel1rp	Low
recommendation_tsel1rd	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure. Project Manager notified.
recommendation_non_standard_tsel1m	sample text
supplemental_information_tsellsi	sample text
referenced_photos_tsel1rp	sample text

## test\_app\_arm\_or\_wire\_splices\_tse10.csv

variable	value
fulcrum_id	fba6ba0b-e98f-4f62-b873-62f4b8e115e9
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:35:59 UTC
updated_at	2021-01-07 19:35:59 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse10dd	Connection hardware loose or missing in arm compression splice.
deficiency_non_standard_tse10dn	sample text
deficiency_criteria_tse10dcd	some evidence of standing water
deficiency_criteria_non_standard_tse10dcn	sample text
element_rating_tse10er	3
recommended_priority_tse10rp	High
recommendation_tse10rd	No recommendation.
recommendation_non_standard_tse10m	sample text
supplemental_information_tse10si	sample text
referenced_photos_tse10rp	sample text

## test\_app\_arm\_or\_wire\_tse9.csv

variable	value
fulcrum_id	c06e070f-d6e7-4ced-adc5-70da3d9edb0e
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:35:42 UTC
updated_at	2021-01-07 19:35:42 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse9dd	Coating exhibits oxidation/peeling.
deficiency_non_standard_tse9dn	sample text
deficiency_criteria_tse9dcd	not conditional
deficiency_criteria_non_standard_tse9dcn	sample text

element_rating_tse9er variable recommended_priority_tse9rp	2* High value
recommendation_tse9rd	Regrade, install retaining wall, or relocate structure.
recommendation_non_standard_tse9rn	sample text
supplemental_information_tse9si	sample text
referenced photos tse9rp	sample text

# $test\_app\_arm\_to\_support\_leg\_or\_wire\_to\_pole\_connection\_tse8.csv$

variable	value
fulcrum_id	ca772051-bb8c-4071-8490-dd0000c8ad1a
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:35:26 UTC
updated_at	2021-01-07 19:35:26 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse8dd	Coating exhibits oxidation/peeling.
deficiency_non_standard_tse8dn	sample text
deficiency_criteria_tse8dcd	top of foundation submerged
deficiency_criteria_non_standard_tse8dcn	sample text
element_rating_tse8er	3*
recommended_priority_tse8rp	Medium
recommendation_tse8rd	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure. Project Manager notified.
recommendation_non_standard_tse8rn	sample text
supplemental_information_tse8si	sample text
referenced_photos_tse8rp	vsample text

#### test\_app\_chord\_or\_arm\_splices\_sse11.csv

variable	value
fulcrum_id	fe30296f-c83c-4fb9-8c05-0d25e4eb9b29
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:22:56 UTC
updated_at	2020-10-29 18:22:56 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse11dd	Connection hardware for luminaires, conduits, or light arms are loose, missing, or broken
deficiency_non_standard_sselldn	a broken bolt
deficiency_criteria_sse11dcd	25% <= section loss < 50%
deficiency_criteria_non_standard_sse11dcn	a broken bolt
element_rating_sseller	1*
recommended_priority_ssel1rp	Low
recommendation_ssel1rd	Regrade, install retaining wall, or relocate structure.
recommendation_non_standard_ssel1rn	a broken bolt
supplemental_information_ssellsi	a broken bolt
referenced_photos_ssel1rp	59

### $test\_app\_chord\_or\_arm\_sse10.csv$

variable	value
fulcrum_id	c2d37d74-fa8b-4f2a-80ad-5fcac4cbb8d1
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:31:18 UTC
updated_at	2020-10-29 15:31:18 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse10dd	Bulb or light broken at sign lighting
deficiency_non_standard_sse10dn	a broken bolt
deficiency_criteria_sse10dcd	15% <= section loss < 30%
deficiency_criteria_non_standard_sse10dcn	a broken bolt
element_rating_sse10er	3*
recommended_priority_sse10rp	High
recommendation_sse10rd	Regrade around affected components.
recommendation_non_standard_sse10rn	a broken bolt
supplemental_information_sse10si	a broken bolt

#### $test\_app\_chord\_or\_arm\_to\_support\_leg\_connection\_sse9.csv$

variable	value
fulcrum_id	61741d5d-4d0d-421f-9f92-c81d5ce89544
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:30:58 UTC
updated_at	2020-10-29 15:30:58 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse9dd	Chord connection plate or arm plate broken or cracked.
deficiency_non_standard_sse9dn	a broken bolt
deficiency_criteria_sse9dcd	20% <= through bolts (total) or adhesive/expansion anchorage nuts (total) loose < $40%$
deficiency_criteria_non_standard_sse9dcn	a broken bolt
element_rating_sse9er	2*
recommended_priority_sse9rp	Low
recommendation_sse9rd	No recommendation.
recommendation_non_standard_sse9rn	a broken bolt
supplemental_information_sse9si	a broken bolt
referenced_photos_sse9rp	28

### $test\_app\_chord\_or\_arm\_trussing\_sse12.csv$

variable	value
fulcrum_id	9e453b9f-cdcf-4cc4-a8d7-eda325151832
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:23:14 UTC
updated_at	2020-10-29 18:23:14 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse12dd	Bullet holes in or graffiti on sign panel
deficiency_non_standard_sse12dn	a broken bolt
deficiency_criteria_sse12dcd	20% <= through bolts (total) or adhesive/expansion anchorage nuts (total) loose < $40%$
deficiency_criteria_non_standard_sse12dcn	a broken bolt
element_rating_sse12er	3
recommended_priority_sse12rp	Low
recommendation_sse12rd	Notify Project Manager
recommendation_non_standard_sse12rn	a broken bolt
supplemental_information_sse12si	a broken bolt
referenced_photos_sse12rp	48

#### $test\_app\_clearance\_comments\_sse1.csv$

variable	value
fulcrum_id	a2bcd220-d9e3-492f-ac67-174430f6d3be
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:19:51 UTC
updated_at	2020-10-29 15:19:51 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse1dd	Base plate varmint screen could not be removed, preventing inspection of anchor bolts.
deficiency_non_standard_sse1dn	a broken bolt
deficiency_criteria_sse1dcd	15% <= section loss < 25%
deficiency_criteria_non_standard_sseldcn	a broken bolt
element_rating_sse1er	3
recommended_priority_sse1rp	Medium
recommendation_sse1rd	Notify Project Manager
recommendation_non_standard_sse1rn	a broken bolt
supplemental_information_sse1si	a broken bolt
referenced_photos_sse1rp	13

#### $test\_app\_clearance\_comments\_tse1.csv$

variable	value
fulcrum_id	47a47807-0c95-4b57-9995-00658154974a
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145eftic1
version	
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 193334 UTC
updated_at	2021-01-07 19:33:34 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse1dd	Base plate to foundation height exceeds tolerance. Height between bottom of base plate and top of concrete foundation is vertical distance H". Tolerance is related to anchor bolt diameter D".
deficiency_non_standard_tse1dn	sample text
deficiency_criteria_tse1dcd	2 nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_tseldcn	sample text
element_rating_tse1er	3
recommended_priority_tse1rp	High
recommendation_tse1rd	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or remove structure.
recommendation_non_standard_tse1rn	sample text
supplemental_information_tselsi	sample text
referenced_photos_tse1rp	sample text

## $test\_app\_concrete\_foundation\_pse10.csv$

variable	value
fulcrum_id	2d1ef4d6-1b19-4092-8df5-0b6fce616fd6
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:40:14 UTC
updated_at	2021-01-07 19:40:14 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse10dd	Breakaway couplings broken, sheared, or cracked.
deficiency_non_standard_pse10dn	sample text
deficiency_criteria_pse10dcd	1% <= V/H < 2%
deficiency_criteria_non_standard_pse10dcn	sample text
element_rating_pse10er	2
recommended_priority_pse10rp	Medium
recommendation_pse10rd	Regrade around affected components.
recommendation_non_standard_pse10m	sample text
supplemental_information_pse10si	sample text
referenced_photos_pse10rp	sample text

#### $test\_app\_concrete\_foundation\_sse18.csv$

variable	value
fulcrum id	07769b27-ef06-4ed1-9405-bd228f2d5b80
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:25:42 UTC
updated_at	2020-10-29 18:25:42 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse18dd	Chord connection plate or arm plate broken or cracked.
deficiency_non_standard_sse18dn	a broken bolt
deficiency_criteria_sse18dcd	2 or more nuts or bolt in a 4 bolt configuration, OR 2 or more nuts or bolts in a 6 bolt configuration, OR 3 or more nuts or bolts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse18dcn	a broken bolt
element_rating_sse18er	1*
recommended_priority_sse18rp	Medium
recommendation_sse18rd	Notify Project Manager
recommendation_non_standard_sse18rn	a broken bolt
supplemental_information_sse18si	a broken bolt
referenced_photos_sse18rp	50

## $test\_app\_concrete\_foundation\_tse12.csv$

variable	value
fulcrum_id	10832827-4157-4506-91dd-433f34a8024a
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1

version variable	1 value
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:36:33 UTC
updated_at	2021-01-07 19:36:33 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse12dd	Vegetation growth on and around foundation.
deficiency_non_standard_tse12dn	sample text
deficiency_criteria_tse12dcd	V/H < 1%
deficiency_criteria_non_standard_tse12dcn	sample text
element_rating_tse12er	4
recommended_priority_tse12rp	Medium
recommendation_tse12rd	Regrade, install retaining wall, or relocate structure.
recommendation_non_standard_tse12m	sample text
supplemental_information_tse12si	sample text
referenced_photos_tse12rp	sample text

### $test\_app\_condition\_of\_attachment\_to\_bridge\_beam\_or\_girder\_ssel3.csv$

variable	value
fulcrum_id	98f0b1fe-5ecd-4c2d-a195-02e34b7b67a7
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:23:33 UTC
updated_at	2020-10-29 18:23:33 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse13dd	Connection hardware for luminaires, conduits, or light arms are loose, missing, or broken
deficiency_non_standard_sse13dn	a broken bolt
deficiency_criteria_sse13dcd	2 nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse13dcn	a broken bolt
element_rating_sse13er	2
recommended_priority_sse13rp	High
recommendation_sse13rd	Notify Project Manager
recommendation_non_standard_sse13rn	a broken bolt
supplemental_information_sse13si	a broken bolt
referenced_photos_sse13rp	78

### $test\_app\_condition\_of\_attachment\_to\_concrete\_frame\_mount\_structures\_and\_other\_structures\_attachment\_to\_concrete\_frame\_mount\_structures\_and\_other\_structures\_attachment\_to\_concrete\_frame\_mount\_structures\_and\_other\_structures\_attachment\_to\_concrete\_frame\_mount\_structures\_and\_other\_structures\_attachment\_to\_concrete\_frame\_mount\_structures\_and\_other\_structures\_attachment\_to\_concrete\_frame\_mount\_structures\_and\_other\_structures\_attachment\_to\_concrete\_frame\_mount\_structures\_and\_other\_structures\_attachment\_to\_concrete\_frame\_mount\_structures\_attachment\_to\_concrete\_frame\_$

variable	value
fulcrum_id	b6d2d043-cc18-45d7-9e12-495a543fe867
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:25:10 UTC
updated_at	2020-10-29 18:25:10 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse16dd	Bullet holes in or graffiti on sign panel
deficiency_non_standard_sse16dn	a broken bolt
deficiency_criteria_sse16dcd	15% <= section loss < 30%
deficiency_criteria_non_standard_sse16dcn	a broken bolt
element_rating_sse16er	2
recommended_priority_sse16rp	Medium
recommendation_sse16rd	Notify Project Manager
recommendation_non_standard_sse16rn	a broken bolt
supplemental_information_sse16si	a broken bolt
referenced_photos_sse16rp	18

### $test\_app\_condition\_of\_concrete\_at\_attachments\_frame\_mount\_structures\_and\_other\_structures\_attachments\_frame\_mount\_structures\_and\_other\_structures\_attachments\_frame\_mount\_structures\_and\_other\_structures\_attachments\_frame\_mount\_structures\_and\_other\_structures\_attachments\_frame\_mount\_structures\_attachments\_a$

variable	value
fulcrum_id	3ea787ae-f8fa-46f1-a917-3a0a7e62a61d
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:24:54 UTC

updated_at variable	2020-10-29 18:24:54 UTC value
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse15dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_sse15dn	a broken bolt
deficiency_criteria_sse15dcd	25% <= loose components < 50%
deficiency_criteria_non_standard_sse15dcn	a broken bolt
element_rating_sse15er	2
recommended_priority_sse15rp	Critical
recommendation_sse15rd	No recommendation.
recommendation_non_standard_sse15rn	a broken bolt
supplemental_information_sse15si	a broken bolt
referenced_photos_sse15rp	64

#### test\_app\_cover\_photo.csv

variable	value
fulcrum_id	87f9f0dd-ad0c-4546-9d55-f04fad4b01df
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
caption	This is a photo
latitude	38.338686
longitude	-81.610294
geometry	POINT (-81.61029444444443 38.338686111111116)
file_size	246561
uploaded_at	2021-06-08 20:17:46 UTC
exif_date_time	2021-06-08 16:16:07 UTC
exif_gps_altitude	184.597317
exif_gps_date_stamp	NaN
exif_gps_time_stamp	NaN
exif_gps_dop	65.0
exif_gps_img_direction	122.052994
exif_gps_img_direction_ref	T
exif_gps_latitude	38.338686
exif_gps_latitude_ref	N
exif_gps_longitude	-81.610294
exif_gps_longitude_ref	W
exif_make	Apple
exif_model	iPhone XR
exif_orientation	NaN
exif_pixel_x_dimension	1080.0
exif_pixel_y_dimension	810.0
exif_software	Fulcrum iOS 2.27.0 (5525), iOS 14.4.2, Apple, iPhone XR
exif_x_resolution	72.0
exif_y_resolution	72.0

## $test\_app\_erosion\_or\_undermining\_pse11.csv$

variable	value
fulcrum_id	0f43952b-2904-4741-ad5f-bb7a078f7dd9
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:40:32 UTC
updated_at	2021-01-07 19:40:32 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse11dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_psel1dn	sample text
deficiency_criteria_psel1dcd	1% <= V/H < 2%
deficiency_criteria_non_standard_psel1dcn	sample text
element_rating_pseller	3*
recommended_priority_psel1rp	Medium
recommendation_psel1rd	No recommendation or replace affected member if necessary.
recommendation_non_standard_psel1rn	sample text
supplemental_information_psel1si	sample text
referenced_photos_psel1rp	sample text

## $test\_app\_erosion\_or\_undermining\_tse13.csv$

variable	value
fulcrum_id	3049a8fc-1e25-4184-b0b5-1bf739599ade
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1

latitude variable	NaN value
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:36:48 UTC
updated_at	2021-01-07 19:36:48 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse13dd	Coating exhibits oxidation/peeling.
deficiency_non_standard_tse13dn	sample text
deficiency_criteria_tse13dcd	standard hole, not conditional
deficiency_criteria_non_standard_tse13dcn	sample text
element_rating_tse13er	3
recommended_priority_tse13rp	Low
recommendation_tse13rd	No recommendation or brace/straighten affected member if necessary.
recommendation_non_standard_tse13rn	sample text
supplemental_information_tse13si	sample text
referenced_photos_tse13rp	sample text

## $test\_app\_erosion under mining\_sse19.csv$

variable	value
fulcrum_id	6f93261c-047c-49c7-9fc9-27880f22fe03
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:25:58 UTC
updated_at	2020-10-29 18:25:58 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse19dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_sse19dn	a broken bolt
deficiency_criteria_sse19dcd	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse19dcn	a broken bolt
element_rating_sse19er	3
recommended_priority_sse19rp	Low
recommendation_sse19rd	No recommendation.
recommendation_non_standard_sse19rn	a broken bolt
supplemental_information_sse19si	a broken bolt
referenced_photos_sse19rp	41

### $test\_app\_general\_alignment\_of\_structure\_pse2.csv$

variable	value
fulcrum_id	d782d629-a8c4-4c1c-b431-300271811ad7
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:38:13 UTC
updated_at	2021-01-07 19:38:13 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse2dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_pse2dn	sample text
deficiency_criteria_pse2dcd	W <= 1/16"
deficiency_criteria_non_standard_pse2dcn	sample text
element_rating_pse2er	3
recommended_priority_pse2rp	Medium
recommendation_pse2rd	Notify Project Manager
recommendation_non_standard_pse2rn	sample text
supplemental_information_pse2si	sample text
referenced_photos_pse2rp	sample text

## $test\_app\_general\_alignment\_of\_structure\_sse3.csv$

variable	value
fulcrum_id	b26b0fdd-2e33-4620-881a-aca43dfab888
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:25:57 UTC
updated_at	2020-10-29 15:25:57 UTC

created_by variable	mike.a.king@wv.gov value
updated_by	mike.a.king@wv.gov
deficiency_sse3dd	Bullet holes in or graffiti on sign panel
deficiency_non_standard_sse3dn	a broken bolt
deficiency_criteria_sse3dcd	2 nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse3dcn	a broken bolt
element_rating_sse3er	2
recommended_priority_sse3rp	Medium
recommendation_sse3rd	No recommendation or brace/straighten affected member if necessary.
recommendation_non_standard_sse3rn	a broken bolt
supplemental_information_sse3si	a broken bolt
referenced_photos_sse3rp	15

### $test\_app\_general\_alignment\_of\_structure\_tse3.csv$

variable	value
fulcrum_id	8d7bfa13-e186-45e4-acc5-2edec620157a
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:34:08 UTC
updated_at	2021-01-07 19:34:08 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse3dd	Coating exhibits oxidation/peeling.
deficiency_non_standard_tse3dn	sample text
deficiency_criteria_tse3dcd	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_tse3dcn	sample text
element_rating_tse3er	2
recommended_priority_tse3rp	Low
recommendation_tse3rd	No recommendation or brace/straighten affected member if necessary.
recommendation_non_standard_tse3rn	sample text
supplemental_information_tse3si	sample text
referenced_photos_tse3rp	sample text

### $test\_app\_general\_appearance\_of\_luminaire\_heads\_cameras\_or\_other\_attachments\_pse1.csv$

variable	value
fulcrum_id	ede5e53c-aa91-49c7-bcf2-138a72215377
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:37:56 UTC
updated_at	2021-01-07 19:37:56 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse1dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_pse1dn	sample text
deficiency_criteria_pse1dcd	1/16" < W < 1/8"
deficiency_criteria_non_standard_pseldcn	sample text
element_rating_pse1er	1
recommended_priority_pse1rp	Low
recommendation_pse1rd	No recommendation.
recommendation_non_standard_pse1rn	sample text
supplemental_information_pse1si	sample text
referenced_photos_pse1rp	sample text

### $test\_app\_general\_appearance\_of\_signal\_head\_or\_other\_attachments\_tse2.csv$

variable	value
fulcrum_id	aab7d04f-8025-4fbd-a658-76daa21584f0
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:33:53 UTC
updated_at	2021-01-07 19:33:53 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse2dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_tse2dn	sample text

deficiency criteria tse2dcd variable	15% <= section loss < 25% value
deficiency_criteria_non_standard_tse2dcn	sample text
element_rating_tse2er	2*
recommended_priority_tse2rp	Medium
recommendation_tse2rd	No recommendation or brace/straighten affected member if necessary.
recommendation_non_standard_tse2rn	sample text
supplemental_information_tse2si	sample text
referenced photos tse2m	sample text

## $test\_app\_general\_condition\_appearance\_of\_signs\_luminaires\_or\_other\_attachments\_sse2.csv$

variable	value
fulcrum_id	95b7e867-0685-4022-ba67-1f5415afc5e8
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:25:32 UTC
updated_at	2020-10-29 15:25:32 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse2dd	Bent member.
deficiency_non_standard_sse2dn	a broken bolt
deficiency_criteria_sse2dcd	2 nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse2dcn	a broken bolt
element_rating_sse2er	3
recommended_priority_sse2rp	Medium
recommendation_sse2rd	Lower base plate to allow proper base to foundation gap or analyze for engineered solution.
recommendation_non_standard_sse2rn	a broken bolt
supplemental_information_sse2si	a broken bolt
referenced_photos_sse2rp	12

#### test\_app\_grout\_pse12.csv

variable	value
fulcrum_id	e19675d9-84cc-49c0-b802-9ec6f2149f49
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:40:46 UTC
updated_at	2021-01-07 19:40:46 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse12dd	Connection hardware loose, missing, or broken at arm connection to pole.
deficiency_non_standard_pse12dn	sample text
deficiency_criteria_pse12dcd	1 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_pse12dcn	sample text
element_rating_pse12er	4
recommended_priority_pse12rp	Medium
recommendation_pse12rd	Notify Project Manager
recommendation_non_standard_pse12rn	sample text
supplemental_information_pse12si	sample text
referenced_photos_pse12rp	sanple text

### test\_app\_grout\_sse20.csv

variable	value
fulcrum_id	cb3f0794-d786-4e10-807b-0199bddc00aa
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:26:16 UTC
updated_at	2020-10-29 18:26:16 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse20dd	Chord connection plate or arm plate broken or cracked.
deficiency_non_standard_sse20dn	a broken bolt
deficiency_criteria_sse20dcd	20% <= through bolts (total) or adhesive/expansion anchorage nuts (total) loose < 40%
deficiency_criteria_non_standard_sse20dcn	a broken bolt
element_rating_sse20er	2*
recommended_priority_sse20rp	Low
recommendation_sse20rd	Notify Project Manager

recommendation_non_standard_ssw20izable	a broken bolt value
supplemental_information_sse20si	a broken bolt
referenced_photos_sse20rp	60

### test\_app\_grout\_tse14.csv

variable	value
fulcrum_id	9898526c-0a77-4e81-bea8-215c54812f3e
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:37:06 UTC
updated_at	2021-01-07 19:37:06 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse14dd	Coating exhibits oxidation or peeling at signal head, sign, antenna, camera, or sensor.
deficiency_non_standard_tse14dn	sample text
deficiency_criteria_tse14dcd	some evidence of standing water
deficiency_criteria_non_standard_tse14dcn	sample text
element_rating_tse14er	3*
recommended_priority_tse14rp	Medium
recommendation_tse14rd	No recommendation.
recommendation_non_standard_tse14rn	sample text
supplemental_information_tse14si	sample text
referenced_photos_tse14rp	sample text

## $test\_app\_luminaire\_arm\_pse8.csv$

variable	value
fulcrum_id	37ef1d20-6bf8-4013-b93d-390476e9490c
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:39:48 UTC
updated_at	2021-01-07 19:39:48 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse8dd	Coating exhibits oxidation or peeling at the transformer base.
deficiency_non_standard_pse8dn	sample text
deficiency_criteria_pse8dcd	V/H < 1%
deficiency_criteria_non_standard_pse8dcn	sample text
element_rating_pse8er	3
recommended_priority_pse8rp	Low
recommendation_pse8rd	No recommendation.
recommendation_non_standard_pse8m	sample text
supplemental_information_pse8si	sample text
referenced_photos_pse8rp	sample text

## $test\_app\_luminaire\_arm\_to\_pole\_connection\_pse7.csv$

variable	value
fulcrum_id	22d53e65-0f7a-43cf-ac20-ade64cf65162
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:39:31 UTC
updated_at	2021-01-07 19:39:31 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse7dd	Coating exhibits oxidation or peeling at the transformer base.
deficiency_non_standard_pse7dn	sample text
deficiency_criteria_pse7dcd	no danger of collapse
deficiency_criteria_non_standard_pse7dcn	sample text
element_rating_pse7er	2*
recommended_priority_pse7rp	Medium
recommendation_pse7rd	Lower base plate to allow proper base to foundation gap or analyze for engineered solution.
recommendation_non_standard_pse7rn	sample text
supplemental_information_pse7si	sample text
referenced_photos_pse7rp	sample text

#### $test\_app\_luminaire\_heads\_cameras\_or\_other\_attachments\_to\_pole\_connections\_pse3.csv$

variable	value
fulcrum_id	2358ebf3-e348-48fc-8569-43f4595d9d0b
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:38:28 UTC
updated_at	2021-01-07 19:38:28 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse3dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_pse3dn	sample text
deficiency_criteria_pse3dcd	not affecting anchor bolts, with exposed reinforcing steel
deficiency_criteria_non_standard_pse3dcn	sample text
element_rating_pse3er	2*
recommended_priority_pse3rp	Medium
recommendation_pse3rd	No recommendation or replace affected member if necessary.
recommendation_non_standard_pse3rn	sample text
supplemental_information_pse3si	sample text
referenced_photos_pse3rp	sample text

### $test\_app\_other\_overhead\_attachment\_quantities\_and\_descriptions.csv$

variable	val	ue
fulcrum_id	bb2c8104-e899-4673-b503-5e729f9895cf	
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1	
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1	
version	1	
latitude	NaN	
longitude	NaN	
geometry	NaN	
created_at	2020-10-27 19:42:08 UTC	
updated_at	2020-10-27 19:42:08 UTC	
created_by	mike.a.king@wv.gov	
updated_by	mike.a.king@wv.gov	
other_overhead	Primary Mast Arm: 2 cameras, 3 antennas, 1 sense	or.

#### $test\_app\_other\_support\_leg\_or\_pole\_attachment\_quantities\_and\_descriptions.csv$

variable	value
fulcrum_id	6bfb490f-d68c-48d8-95f3-5507f628a102
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	0.001545
longitude	0.003498
geometry	POINT (0.003498 0.001545)
created_at	2020-10-27 19:45:03 UTC
updated_at	2020-10-27 19:45:03 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
other_support_leg_or_pole	Right Support Leg: 1 sensor

#### $test\_app\_pole\_base\_plate\_pse4.csv$

variable	value
fulcrum_id	6d6ed57f-372a-4acd-94c4-04bfb4fb6405
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:38:44 UTC
updated_at	2021-01-07 19:38:44 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse4dd	Breakaway coupling assemblies too high. Height H" of coupler measured from top of foundation to bottom of coupler.
deficiency_non_standard_pse4dn	sample text
deficiency_criteria_pse4dcd	15% <= section loss < 25%
deficiency_criteria_non_standard_pse4dcn	sample text
element_rating_pse4er	1*
recommended_priority_pse4rp	Medium
recommendation_pse4rd	No recommendation or replace affected member if necessary.
recommendation_non_standard_pse4m	sample text

#### $test\_app\_pole\_or\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_poles\_or\_support\_leg\_welded\_splices\_in\_s$

variable	value
fulcrum_id	d42d3f80-e6a5-45b4-b6ce-c27f455a7b39
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:34:55 UTC
updated_at	2021-01-07 19:34:55 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse6dd	Coating exhibits oxidation/peeling.
deficiency_non_standard_tse6dn	sample text
deficiency_criteria_tse6dcd	some evidence of standing water
deficiency_criteria_non_standard_tse6dcn	sample text
element_rating_tse6er	2*
recommended_priority_tse6rp	Medium
recommendation_tse6rd	No recommendation or brace/straighten affected member if necessary.
recommendation_non_standard_tse6rn	sample text
supplemental_information_tse6si	sample text
referenced_photos_tse6rp	sample text

#### test\_app\_pole\_pse6.csv

variable	value
fulcrum_id	d9624044-dafe-49d9-ac40-da20ca98f429
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:39:13 UTC
updated_at	2021-01-07 19:39:13 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse6dd	Top or leveling nuts missing or loose.
deficiency_non_standard_pse6dn	sample text
deficiency_criteria_pse6dcd	V/H>= 2%
deficiency_criteria_non_standard_pse6dcn	sample text
element_rating_pse6er	2
recommended_priority_pse6rp	Medium
recommendation_pse6rd	Notify Project Manager
recommendation_non_standard_pse6rn	sample text
supplemental_information_pse6si	sample text
referenced_photos_pse6rp	sample text

#### test\_app\_pole\_slip\_joint\_pse5.csv

variable	value
fulcrum_id	536dbf17-5218-44b8-9ccd-d85cdc255928
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:38:59 UTC
updated_at	2021-01-07 19:38:59 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_pse5dd	Breakaway couplings broken, sheared, or cracked.
deficiency_non_standard_pse5dn	sample text
deficiency_criteria_pse5dcd	slotted/oversize hole, nut not embedded into hole
deficiency_criteria_non_standard_pse5dcn	sample text
element_rating_pse5er	3*
recommended_priority_pse5rp	Medium
recommendation_pse5rd	Lower/Retrofit/Replace affected components.
recommendation_non_standard_pse5rn	sample text
supplemental_information_pse5si	sample text
referenced_photos_pse5rp	sample text

variable	value
fulcrum_id	56235e8d-f2d1-4461-9236-e91ae6df7326
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:26:17 UTC
updated_at	2020-10-29 15:26:17 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse4dd	Bent member.
deficiency_non_standard_sse4dn	a broken bolt
deficiency_criteria_sse4dcd	2 nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse4dcn	a broken bolt
element_rating_sse4er	3*
recommended_priority_sse4rp	Low
recommendation_sse4rd	No recommendation or brace/straighten affected member if necessary.
recommendation_non_standard_sse4rn	a broken bolt
supplemental_information_sse4si	a broken bolt
referenced_photos_sse4rp	15

### $test\_app\_sign\_size\_area\_fab\_code\_text.csv$

variable	value
fulcrum_id	2d57a097-1837-4f98-91cb-c9765f8e2a98
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-27 19:38:02 UTC
updated_at	2020-10-27 19:38:02 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
sign	Sign 1: 16' x 11.5' / 184 sf / OTHER / I-64 I-77 I-79; Huntington; Parkersburg; JCT 2 MILES

### $test\_app\_signal\_head\_or\_other\_attachment\_to\_arm\_or\_wire\_connection\_tse4.csv$

variable	value
fulcrum_id	90b490eb-a1af-4560-bcbe-8612c5cd7577
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:34:24 UTC
updated_at	2021-01-07 19:34:24 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse4dd	Connection hardware loose or missing in arm tension splice.
deficiency_non_standard_tse4dn	sample text
deficiency_criteria_tse4dcd	2D < H <= 2D + 1"
deficiency_criteria_non_standard_tse4dcn	sample text
element_rating_tse4er	2
recommended_priority_tse4rp	Medium
recommendation_tse4rd	Regrade, install retaining wall, or relocate structure.
recommendation_non_standard_tse4rn	sample text
supplemental_information_tse4si	sample text
referenced_photos_tse4rp	sample text

### $test\_app\_structural\_members\_of\_frame\_structures\_sse14.csv$

variable	value
fulcrum_id	36969ea0-8375-4a45-868a-ec8d976d2afc
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 18:24:38 UTC
updated_at	2020-10-29 18:24:38 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse14dd	Coating exhibits oxidation or peeling at sign lighting luminaire housing

deficiency_non_standard_sse14dnvariable	a broken bolt value
deficiency_criteria_sse14dcd	2 nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse14dcn	a broken bolt
element_rating_sse14er	2*
recommended_priority_sse14rp	Low
recommendation_sse14rd	Regrade, install retaining wall, or relocate structure.
recommendation_non_standard_sse14rn	a broken bolt
supplemental_information_sse14si	a broken bolt
referenced_photos_sse14rp	94

## $test\_app\_support\_leg\_base\_or\_connection\_plate\_sse5.csv$

variable	value
fulcrum_id	494e0b06-760e-45d0-9e58-4a2ec203393c
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:26:41 UTC
updated_at	2020-10-29 15:26:41 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse5dd	Bullet holes in or graffiti on sign panel
deficiency_non_standard_sse5dn	a broken bolt
deficiency_criteria_sse5dcd	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse5dcn	a broken bolt
element_rating_sse5er	2
recommended_priority_sse5rp	Medium
recommendation_sse5rd	No recommendation.
recommendation_non_standard_sse5rn	a broken bolt
supplemental_information_sse5si	a broken bolt
referenced_photos_sse5rp	18

## $test\_app\_support\_leg\_or\_pole\_base\_plate\_tse5.csv$

variable	value
fulcrum_id	1cf67e4b-a4e0-4f3c-b109-1f4fbad05a01
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:34:39 UTC
updated_at	2021-01-07 19:34:39 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse5dd	Coating exhibits oxidation or peeling at signal head, sign, antenna, camera, or sensor.
deficiency_non_standard_tse5dn	sample text
deficiency_criteria_tse5dcd	15% <= section loss < 30%
deficiency_criteria_non_standard_tse5dcn	sample text
element_rating_tse5er	2*
recommended_priority_tse5rp	Medium
recommendation_tse5rd	Lower structure, retrofit short anchor bolt assembly to restore full capacity, or analyze for engineered solution.
recommendation_non_standard_tse5rn	sample text
supplemental_information_tse5si	sample text
referenced_photos_tse5rp	sample text

### $test\_app\_support\_leg\_or\_pole\_tse7.csv$

variable	value
fulcrum_id	16255514-0efa-42d1-8b55-545612e4eb33
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2021-01-07 19:35:10 UTC
updated_at	2021-01-07 19:35:10 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_tse7dd	Coating exhibits oxidation or peeling.
deficiency_non_standard_tse7dn	sample text
deficiency_criteria_tse7dcd	tension member
deficiency_criteria_non_standard_tse7dcn	sample text
element_rating_tse7er	2

recommendation ise/rd variable	Regrade around affected components. value
recommendation_non_standard_tse7rn	sample text
supplemental_information_tse7si	sample text
referenced photos tse7rp	sample text

### $test\_app\_support\_leg\_sse8.csv$

variable	value
fulcrum id	85fa120e-9825-4d9e-9176-c436950851c3
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:30:41 UTC
updated_at	2020-10-29 15:30:41 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse8dd	Chord connection plate or arm plate broken or cracked.
deficiency_non_standard_sse8dn	a broken bolt
deficiency_criteria_sse8dcd	15% <= through bolts (total) or adhesive/expansion anchorage nuts (total) missing < 30%
deficiency_criteria_non_standard_sse8dcn	a broken bolt
element_rating_sse8er	3*
recommended_priority_sse8rp	Medium
recommendation_sse8rd	Notify Project Manager
recommendation_non_standard_sse8rn	a broken bolt
supplemental_information_sse8si	a broken bolt
referenced_photos_sse8rp	49

#### $test\_app\_support\_leg\_trussing\_sse6.csv$

variable	value
fulcrum_id	08881ab6-8d20-4928-82f6-98ea13706d88
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:30:01 UTC
updated_at	2020-10-29 15:30:01 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse6dd	Chord connection plate or arm plate broken or cracked.
deficiency_non_standard_sse6dn	a broken bolt
deficiency_criteria_sse6dcd	15% <= through bolts (total) or adhesive/expansion anchorage nuts (total) missing < 30%
deficiency_criteria_non_standard_sse6dcn	a broken bolt
element_rating_sse6er	1*
recommended_priority_sse6rp	Medium
recommendation_sse6rd	Notify Project Manager
recommendation_non_standard_sse6rn	a broken bolt
supplemental_information_sse6si	a broken bolt
referenced_photos_sse6rp	29

## $test\_app\_support\_leg\_welded\_joints\_note\_exclusively\_for\_welded\_splices\_in\_support\_legs\_not\_truss\_to$

variable	value
fulcrum_id	80ccc989-f7d9-44c5-b8fa-ccdec20a1874
fulcrum_parent_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
fulcrum_record_id	c1270b8b-67e0-4857-b82f-3c34145efdc1
version	1
latitude	NaN
longitude	NaN
geometry	NaN
created_at	2020-10-29 15:30:23 UTC
updated_at	2020-10-29 15:30:23 UTC
created_by	mike.a.king@wv.gov
updated_by	mike.a.king@wv.gov
deficiency_sse7dd	Bullet holes in or graffiti on sign panel
deficiency_non_standard_sse7dn	a broken bolt
deficiency_criteria_sse7dcd	2 or more nuts in a 4 bolt configuration, OR 2 or more nuts in a 6 bolt configuration, OR 3 or more nuts in an 8 or more bolt configuration
deficiency_criteria_non_standard_sse7dcn	a broken bolt
element_rating_sse7er	3*
recommended_priority_sse7rp	High
recommendation_sse7rd	Remove excess washers.
recommendation_non_standard_sse7rn	a broken bolt
supplemental_information_sse7si	a broken bolt
referenced_photos_sse7rp	48

variable value