

Assessment Response

Title:AT&T SE Permit assessment

Employee ID: QGI465

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Total Score: 100

Date: 08-02-2024 17:22:42

Description:

The AT&T Permit Assessment is a comprehensive evaluation designed to assess the knowledge and skills of individuals involved in the permit application process within AT&T. This assessment aims to measure the candidate's understanding of the permit procedures, regulations, and requirements specific to AT&T projects.

Section1: permit Guidelines

Max Score: 100

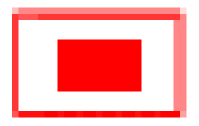
Question1: What should be the buried placement depth of cable at the Road crossing for city of Buford?

Point:5

Option1: 24"
Option2: 36"
Option3: 48"
Option4: 12"
Answer: 48"

Question2: What does this symbol of HH indicate?

Point:1



Option1: 10"X15"X12" Option2: 17"X30"X24" Option3: 30"X40"X36"

Option4: 30"X48"X36" Answer: 30"X48"X36" Question3: When is Bore Pit required? Point:2 Option1: Arial to UG transaction Option2: AT HH location Option3: Every 90-degree bend Option4: Every Drop location Answer: Every 90-degree bend Question4: What is the purpose of the permit? Point:5 Option1: To ensure that work is not done in restricted areas Option2: To authorize specific construction or maintenance work Option3: To document when receivers start work for time keeping Option4: None of the above Answer: To authorize specific construction or maintenance work Question5: What does this symbol of HH indicate? Point:1 Option1: 10"X15"X12" Option2: 17"X30"X24" Option3: 30"X40"X36" Option4: 10"X15" Answer: 10"X15"X12"

Point:1

Question6: What does this symbol indicate?

Option1: Buried Cable

Option2: Conduit Option3: Bore Option4: Innerduct

Answer: Bore

Question7: Station marks should be -----to the cable.

Point:2

Option1: Parallel

Option2: Perpendicular

Option3: beside
Option4: Opposite
Answer: Perpendicular

Question8: what is the unit of measure for diameter?

Point:3

Option1: Feet
Option2: Inches
Option3: Meters

Option4: All the above

Answer: Inches

Question9: If a cable changes environments, it must be separated into separate cables according to each environment.

Point:3

Option1: True
Option2: False
Answer: True

Question10: What does this symbol indicate?

Point:1

Option1: Buried Cable Option2: Aerial Cable

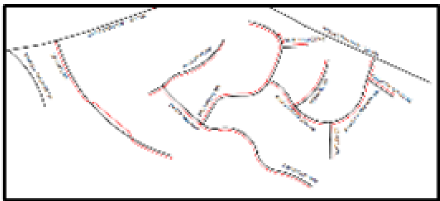
Option3: Proposed Strand

Option4: Proposed Innerduct

Answer: Proposed Strand

Question11: What is the below Redline indicates in the vicinity map?

Point:2



Option1: Work Location
Option2: County Area
Option3: City Limits

Option4: All of the above Answer: Work Location

Question12: What does this symbol indicate?

Point:1



Option1: Water Hydrant Option2: Water valve Option3: Water Meter Option4: Fire Hydrant Answer: Water Meter

Question13: In Aerial permit, Aerial cable and proposed strand is only

required on DOT road.

Point:3

Option1: True
Option2: False
Answer: False

Question14: Any new path starts, station mark it should start from 0+00.

Point:1

Option1: True
Option2: False
Answer: True

Question15: which tie down measurements are required on permit drawings?

Point:1

Option1: EOP to CL and CL to EOP Option2: ROW to EOP and EOP to ROW Option3: Proposed Cable to ROW or EOP

Option4: All the Above Answer: All the Above

Question16: North Arrow direction needs to be placed on each print?

Point:1

Option1: True Option2: False Answer: True

Question17: TCPs are required for any aerial crossing or any crossing involving a median?

Point:1

Option1: May be Option2: No Option3: Yes

Option4: None of the above

Answer: Yes

Question18: What does this symbol of HH indicate?

Point:5



Option1: 10"X15"X12" Option2: 17"X30"X36" Option3: 30"X40"X36" Option4: 17"X30"X24" Answer: 17"X30"X24"

Question 19: Before commencing with the permit plans, who should decide type of permit needed?

Point:2

Option1: Manager Option2: Engineer Option3: Customer

Option4: All of the above

Answer: Engineer

Question 20: What does this symbol indicate?

Point:1



Option1: Pothole Option2: Bore Pit Option3: Hand Hole Option4: Drop Vault

Answer: Bore Pit

Question21: For city permit, All Rights are reserved with?

Point:3

Option1: County
Option2: Municipality

Option3: States

Option4: All of the above

Answer: Municipality

Question22: When permit is required?

Point:3

Option1: Any works inside Right of way Option2: Any works under private property Option3: Any works under Easements

Option4: All of the above

Answer: Any works inside Right of way

Question23: We can confirm utilities and other structures with -----to ensure accurate locations?

Point:1

Option1: GIS Maps / Google earth

Option2: MIC

Option3: Site Maps Option4: Aramis

Answer: GIS Maps / Google earth

Question24: What is the highlighted areas denoted in the permit drawings?

Point:2



Option1: FOC Option2: BOC Option3: EOP Option4: FOS Answer: EOP

Question25: For each road or street, if not provided in the input data, accurate tie-in measurements must be obtained from ------.

Point:3

Option1: Google Maps

Option2: GIS Maps
Option3: Google Earth
Option4: All of the above

Answer: GIS Maps

Question26: What does this below image indicate?

Point:1



Option1: Strome Option2: Gas Option3: Water Option4: Sewer Answer: Sewer

Question27: Who is responsible to contact Utility companies prior to any construction, as the location of utility shown on permit drawings.

Point:1

Option1: Planner
Option2: Fielder
Option3: Contractor
Option4: AT&T
Answer: Contractor

Question28: DOT Permits are usually required?

Point:2

Option1: State Roads
Option2: US Highways
Option3: InterState roads
Option4: All the above
Answer: All the above

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Question29: If the road is not maintained by the State and if it falls within the City limits, it will need ------ Permit.

Point:2

Option1: DOT
Option2: County
Option3: City
Option4: Railroad

Answer: City

Question 30: In city permits, for both aerial and buried installations, the street median should be depicted with reference to Google.

Point:1

Option1: No Option2: Yes Option3: May be

Option4: None of the above

Answer: Yes

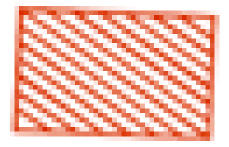
Question31: If the road is not under State maintenance or falls within multiple municipality boundaries, the jurisdiction will be determined by the ----- Permit.

Point:2

Option1: DOT
Option2: County
Option3: City
Option4: Railroad
Answer: County

Question32: What does this symbol indicate?

Point:1



Option1: Strom Inlet Option2: Sever Inlet Option3: Catch Basin Option4: Water Inlet Answer: Catch Basin

Question33: If the fielder does not provide the information, what should be the default riser height?

Point:3

Option1: 20' Option2: 25' Option3: 18' Option4: 15' Answer: 25'

Question34: Potholes are placed when any underground utility crossing with buried cable.

Point:2

Option1: True
Option2: False
Answer: True

Question35: What should be the default Tie-down distance from proposed buried cable to BOC, if not provided by the fielder?

Point:2

Option1: 10' Option2: 4' Option3: 6' Option4: 5' Answer: 5'

Question36: What does this symbol indicate?

Point:1

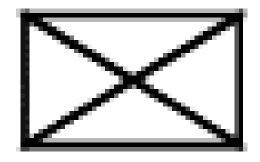


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Option1: CO Pole Option2: Pothole Option3: Power Pole Option4: Flowerpot Answer: Pothole

Question37: What does this symbol indicate?

Point:1



Option1: PFP

Option2: Existing PED
Option3: Proposed PED
Option4: CMPL PED
Answer: Existing PED

Question38: Call before you dig. A stamp must be depicted on each print if it is a buried permit plan.

Point:3

Option1: True
Option2: False
Answer: False

Question39: What is the correct format for displaying the existing cable attribute in the power permit print?

Point:5

Option1: EXISTING 5B92MT-24/ O.D.= 0.41 INCH/ 56 LBS/FT Option2: EXISTING 5B92MT-24/ O.D.= 0.41 INCH/ 56 LB/FT Option3: EXISTING 5B92MT-24/ O.D.= 0.41 INCH/ 56 LBS/FT Option4: EXISTING 5B92MT-24/ O.D.= 0.41 INC/ 56 LBS/FT

Answer: EXISTING 5B92MT-24/ O.D.= 0.41 INCH/ 56 LBS/FT

Question 40: What does this symbol indicate?

Point:1



Option1: CATV Cable

Option2: Existing Copper cable

Option3: Existing Strad
Option4: None of the above
Answer: Existing Copper cable

Question41: When vertical clearance is required to show in prints?

Point:2

Option1: Existing cable bisecting a road Option2: Proposed cable bisecting a road Option3: Existing strand bisecting a road

Option4: All of the above

Answer: Proposed cable bisecting a road

Question42: What does this symbol indicate?

Point:1



Option1: Water Value
Option2: Water Meter
Option3: Fire Hydrant
Option4: Water Hydrant
Answer: Water Hydrant

Question43: Permits are not usually required for Easements?

Option1: True
Option2: False
Answer: True

Question44: Proper clearance/separation should be maintained according to specifications while crossing other utilities.

Point:1

Option1: True
Option2: False
Answer: True

Question45: Vehicle speed limit sign boards are required for DOT permits.

Point:1

Option1: True Option2: False Answer: True

Question46: When do we need show bore profile details on permit?

Point:1

Option1: Buried Cable Road Crossing Option2: Buried Cable Parallel Running

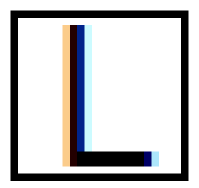
Option3: The proposed bore is for the HH to HH

Option4: All the above

Answer: Buried Cable Road Crossing

Question47: What does this symbol indicate?

Point:1



Option1: Power Pole

Option2: Light Pole Option3: CO Pole Option4: Large Pole Answer: Light Pole

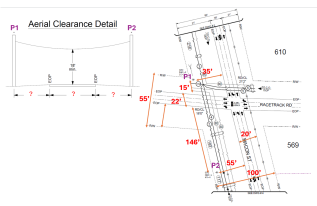
Question48: Do all DOT roads have the same vehicle speed limit?

Point:3

Option1: True
Option2: False
Answer: False

Question49: Select the correct measurements for Aerial Clearance Stamp.

Point:5



Option1: 15' 22' 15' Option2: 35' 22' 55' Option3: 55' 146' 15' Option4: 15' 22' 146' Answer: 15' 22' 146'

Question 50: Do we need to include all existing cable in DOT power permit?

Point:1

Option1: True
Option2: False
Answer: True

Result:

Section1: 57

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Total Score: 57/100 Percentage: 57%.

Remarks: Time Out Auto Submitting the Assessment.

Result: NOT CLEARED

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