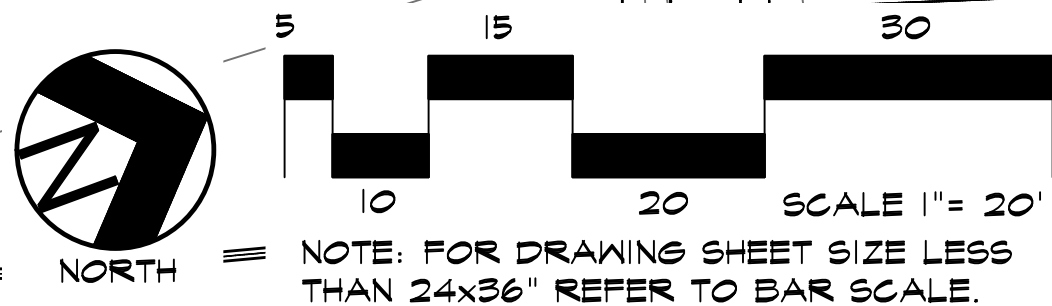


CODE REQUIREMENTS

ÚŠŒ VÂÛÔP ÒÖWŠÒ

[illegible][illegible]

0PUBVDEYUUAUOUUPUDSOUADUMESSOAISS6BP0UCOEJAPUY PAJAPAFQUSCBEDYXOXCEWPUAUUT APFQUSCBELIOUAVDO
CEYUUXCOAYAY POUQUOUOUOUPV8QCUAUBDPOUCOEJOEOPQOOV8XOCESWPUAUUT APQKEJUUXCOASCB A CSUOWWQKEJUUXOS
OYASCEJEUUNVPYYABOAY POUQUOUOUOUPV8QOE

[illegible][illegible]

9 $\frac{1}{2}$ < HG
Cont.?
Cont.?

DF9D5F98:CF,
<5A A 9FG7CBGHI7HCB

BCH: CF·7CBGHFI 7H€B

JOB NUMBER

[illegible]

S(1%\$1%	D9F 7CA A 9B HG

ORIGINAL	DATE	\$%	\$+!	%-
----------	------	-----	------	----

DRAWN BY: >A

DESCRIPTION:

@5B 8 G 7 5 D 9 ' D @5B

SHEET NO.

SHEET NO. @0%110%

© 70 70

Markup Summary

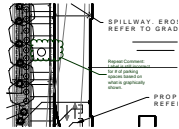
6/12/2019 2:57:13 PM (1)



Subject: Text Box
Page Label: 1
Author: Lindsay Darden
Date: 6/12/2019 2:57:13 PM
Color: ■

Repeat comment: Site distance triangles are still not labeled at intersections and driveways.

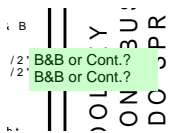
6/12/2019 3:15:17 PM (1)



Subject: Cloud+
Page Label: 1
Author: Lindsay Darden
Date: 6/12/2019 3:15:17 PM
Color: ■

Repeat Comment: Label is still incorrect for # of parking spaces based on what is graphically shown.

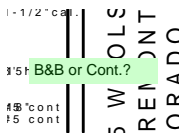
6/12/2019 3:20:00 PM (1)



Subject: Text Box
Page Label: 1
Author: Lindsay Darden
Date: 6/12/2019 3:20:00 PM
Color: ■

B&B or Cont.?
B&B or Cont.?

6/12/2019 3:20:04 PM (1)



Subject: Text Box
Page Label: 1
Author: Lindsay Darden
Date: 6/12/2019 3:20:04 PM
Color: ■

B&B or Cont.?

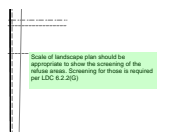
6/12/2019 3:27:19 PM (1)



Subject: Text Box
Page Label: 1
Author: Lindsay Darden
Date: 6/12/2019 3:27:19 PM
Color: ■

Repeat Comment:
Roadway landscaping is required per LDC 6.2.2(B) along the lot, parcel, or tract frontage between the road ROW, easement, or tract boundary and any building or use. Provide along the HWY 24 property line for next submittal.

6/12/2019 3:51:53 PM (1)



Subject: Text Box
Page Label: 1
Author: Lindsay Darden
Date: 6/12/2019 3:51:53 PM
Color: ■

Scale of landscape plan should be appropriate to show the screening of the refuse areas. Screening for those is required per LDC 6.2.2(G)