No Splices allowed in Main Column reinforcement,

Notes:

1. Reinforcement is symmetrical about 
   of column.

2. All Hoops are "Ultimate" butt spliced, 
   continuous.

3. Inner Hoop reinforcement shall be placed 
   of same level as Outer Hoop reinforcement.

4. Only staggered "Ultimate" butt splices 
   are allowed in Main Column reinforcement, 
   in this zone.

5. For "L" dimension, see 

6. For CIDH reinforcement and details, 
   see CIDH Detail sheet.

1. For Column Data sheet 
   Indicates bundled bars.
No Splices Allowed in Main Column reinf

3" Clr

Limits of Payment for CIDH Pile

2' -0" Elevation
Cut-Off Pile grade

Finished Elevation Pile Tip

• CIDH Pile
• Column =

Outer Hoops Column

CIDH Hoops

Main CIDH reinf

Bundles of 2 #8 @ 8"

COLUMN - CIDH DETAILS NO. 2

COLUMN ON PILE SHAFT EXAMPLE

20 - 9 ATTACHMENT A

CIDH PILE ELEVATION

CIDH PILE SECTION D-D

CIDH PILE SECTION E-E

CIDH PILE SECTION F-F

Notes:
1. For Column reinforcement and details, see Column Details sheet.
2. For Pile Data see Foundation Data sheet.
3. All Hoops are "Ultimate" butt spliced, continuous.
4. Inner Hoop reinforcement shall be placed at the same level as Outer Hoop reinforcement.
5. For "L" dimension, see Column Details sheet.
6. Limits of Column Inner Hoops = (Dc Max) + (Ld Main Column reinf).
7. Limits of Column Outer Hoops = (Dc Max) + (2 x (Ld Main Column reinf)).
8. Dc max is the larger cross section dimension of the column.

Notes to Designers:
Dimensions shown are for example only.
Modifications may be required to meet design demand requirements.

No Splices Allowed in Main CIDH reinf

20' -0"