

Take off & Order sheet

for GU Manhole Base Liners

Order Number _____ Order Date _____

Precaster _____

Location of Project _____

Tel. Nr. _____

Contractor _____

Fax Nr. _____

Special Instructions _____

Contact Person _____

Manhole: _____ Diameter: _____ GU Bell
 Boot Hub*

Manhole: _____ Diameter: _____ GU Bell
 Boot Hub*

Wall: 5" 8" others > inch

Wall: 5" 8" others > inch

	Degree	Invert Elev.*	Slope* %	Type	Class	Size	
Pipe Outlet	0°						
Pipe Inlet							Channel*
1 st Lat/Pipe							
2 nd Lat/Pipe							
3 rd Lat/Pipe							

	Degree	Invert Elev.*	Slope* %	Type	Class	Size	
Pipe Outlet	0°						
Pipe Inlet							Channel*
1 st Lat/Pipe							
2 nd Lat/Pipe							
3 rd Lat/Pipe							

Height from skirt return to main channel outlet*: inch _____

Height from skirt return to main channel outlet*: inch _____

Manhole: _____ Diameter: _____ GU Bell
 Boot Hub*

Manhole: _____ Diameter: _____ GU Bell
 Boot Hub*

Wall: 5" 8" others > inch

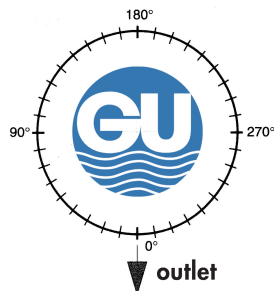
Wall: 5" 8" others > inch

	Degree	Invert Elev.*	Slope* %	Type	Class	Size	
Pipe Outlet	0°						
Pipe Inlet							Channel*
1 st Lat/Pipe							
2 nd Lat/Pipe							
3 rd Lat/Pipe							

	Degree	Invert Elev.*	Slope* %	Type	Class	Size	
Pipe Outlet	0°						
Pipe Inlet							Channel*
1 st Lat/Pipe							
2 nd Lat/Pipe							
3 rd Lat/Pipe							

Height from skirt return to main channel outlet*: inch _____

Height from skirt return to main channel outlet*: inch _____



* without information, GU manufactures to GU standard

Date required _____