CB Survey Guide – What to look for?







Concrete obstruction will need be removed to allow FABCO flange system to fit Brick obstructions will impede FABCO products, needs to be removed to maintain clear opening dimension 6-8 inches (150 to 250 mm) below ledge

Need to measure clear opening between the frame ledges (Dim A and B on Survey Worksheet)

CB Survey Guide – What to look for?





CB Survey Guide – What to look for?



Need to keep clear opening between inside frame A and B throughout the structure so StormBasin will install.

4" Drop flange now fits with wall chiseled slightly to maintain inside frame clearance (Dim A and B)



CB Survey Guide – Perfect Conditions





Measure clear opening between the frame ledges (Dim A and B on Survey Worksheet)



Easily installed StormSack with no obstructions in the clear space

| Notes: (1) Use one page per catch basin. (2) Record measurements to within 1/8". (3) Measure catch basin depth from bottom of grate. | | | | | | | | | | | | | |
|--|--------------------------------------|-----------------------------|-----------------|-----------------------------|----|----------------------------------|-------------------------------|-----------------------------|---------------|-----------------------------|---------------|----------|--|
| | Flat Grate Clear Space | Square Grate Clear Space | | Flat Grate Clear Space | | Combination Grate Clear Space | | Open-Curb Vault (Single) | | Open-Curb Vault (Double) | | | |
| | | | | | | | | | | B O O | | | |
| A (Dia) | in | □Steel □Cast Iron | | □Steel □Cast Iron | | □Steel □Cast Iron | | Type: | /pe: | | Туре: | | |
| | | A | in | A | in | A | in | A | in | A | | in | |
| Depth | In | В | in | В | in | В | in | В | in | B in | | | |
| Depin | | Depth | in | Depth | in | Depth | in | С | in | С | | in | |
| | | Clean-C | Out Req'd (Y/N) | Contractor Information | | | (For Manufacturer's Use Only) | | | | | | |
| | | | | Company: | | | | Item | Suggested P/N | | Flange Set | Quantity | |
| | | Repair I | Req'd (Y/N) | Telephone: | | | | 1 | | | | | |
| | tch Basin ID # atching ID# on CB) | | | Notes / Obstruction Details | | | 2 | | | | | | |
| Catch Basin Location | | | | | | | | 3 | | | | | |
| Street Name: | | | | | | | | 4 | | | | | |
| Town/City: | | | | | | | | 5 | | | | | |
| Nearest Cross-Street: | | | |] | | | | Special | Instructions: | | | | |
| Surveyed By: Date: | | | | | | | | | | | | | |