

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49

[DIVISION7.GR7](#)

**DRAINAGE STRUCTURES, STORM SEWERS, SANITARY SEWERS, WATER MAINS, AND CONDUITS**

[02.GR7](#)

**CULVERTS**

[0202.GR7](#)

**Materials**

[020202.GR7](#)

Precast Reinf. Conc. Box Culvert  
(April 2, 2007)  
Use in projects with concrete box culverts constructed with four sided monolithic precast concrete elements. Include with **020301.GR7, 020401.FR7, and 020501.GR7.**

[020203.GR7](#)

Precast Reinf. Conc. Split Box Culvert  
(April 2, 2007)  
Use in projects with concrete box culverts constructed with U shaped precast concrete base elements and precast concrete lid panels. Include with **020302.GR7, 020402.FR7, and 020502.GR7.**

[0203.GR7](#)

**Construction Requirements**

[020301.GR7](#)

Precast Reinf. Conc. Box Culvert  
(April 2, 2007)  
Use in projects with concrete box culverts constructed with four sided monolithic precast concrete elements. Include with **020202.GR7, 020401.FR7, and 020501.GR7.**

[020302.GR7](#)

Precast Reinf. Conc. Split Box Culvert  
(April 2, 2007)  
Use in projects with concrete box culverts constructed with U shaped precast concrete base elements and precast concrete lid panels. Include with **020203.GR7, 020402.FR7, and 020502.GR7.**

[0204.GR7](#)

**Measurement**

[020401.FR7](#)

(Precast Reinf. Conc. Box Culvert)  
(April 2, 2007)  
Use in projects with concrete box culverts constructed with four sided monolithic precast concrete elements. The fill-in itemizes the approximate quantities for the components and work included in the lump sum bid item. For projects with more than one precast reinforced concrete box culvert, the itemized list may be repeated for each structure as necessary. Include with **020202.GR7, 020301.GR7, and 020502.GR7.**  
1 fill-in.

