

EXHIBIT H-2¹

Discretionary Projects - Fee Calculation For Plan Check

TOTAL VALUATION AMOUNT FOR PLAN CHECK FEES \$ _____

Cash fees for Engineering plan checking and inspection are calculated from total valuation amount.

6% of the first \$25,000 \$ _____

Plus 5% of the next \$75,000 \$ _____

Plus 4% thereafter \$ _____

SUBTOTAL \$ _____

50% of subtotal = Plan Check Fee (\$750 Minimum Plan Check Fee) \$ _____

FEES ARE NOT REFUNDABLE, 25% OF TOTAL FEE IS DUE AT 4TH RESUBMITTAL OF PLAN CHECK AND AT EVERY RESUBMITTAL THEREAFTER

ADJUSTED TOTAL VALUATION ESTIMATE FOR PLAN CHECK FEES \$ _____

6% of the first \$25,000 \$ _____

Plus 5% of the next \$75,000 \$ _____

Plus 4% thereafter \$ _____

SUBTOTAL \$ _____

50% of subtotal = Plan Check Fee (\$750 Minimum Plan Check Fee) \$ _____

Amount previously paid \$ _____

Additional Plan Check Due \$ _____

¹The fees in H-2 are subject to the digital imaging surcharge established in Exhibit J.

EXHIBIT H-2¹

Discretionary Projects - Fee Calculation For Inspection

TOTAL VALUATION AMOUNT FOR INSPECTION FEES \$ _____

Cash fees for Engineering plan checking and inspection are calculated from total valuation amount.

6% of the first \$25,000 \$ _____

Plus 5% of the next \$75,000 \$ _____

Plus 4% thereafter \$ _____

TOTAL INSPECTION FEE \$ _____
(\$750 MINIMUM INSPECTION FEE)

ADJUSTED TOTAL VALUATION ESTIMATE FOR INSPECTION FEES \$ _____

6% of the first \$25,000 \$ _____

Plus 5% of the next \$75,000 \$ _____

Plus 4% thereafter \$ _____

TOTAL INSPECTION FEE \$ _____

Amount previously paid \$ _____

Additional Inspection Fee Due \$ _____

¹The fees in Exhibit H-2 are subject to the digital imaging surcharge established in Exhibit J.

**CITY OF CULVER CITY (EXHIBIT H-2)
ITEMIZED COST ESTIMATE FOR IMPROVEMENTS**

ADDRESS _____

ENGINEER _____

PHONE _____

| | UNIT COST | QUANTITY | TOTAL COST |
|--|-------------------------|--------------|------------|
| 1. STREETS/PARKING AREAS / ON-SITE IMPROVEMENTS | | | |
| <u>Aggregate Base</u> | | | |
| Case A (4") | \$2.00 sq ft | _____ sq ft | _____ |
| Case B (6") | \$2.40 sq ft | _____ sq ft | _____ |
| CMB | \$20/TON | _____ TONS | _____ |
| <u>Pavement</u> | | | |
| A.C. Type II (3") | \$4.60 sq ft | _____ sq ft | _____ |
| A.C. Type I (4") | \$5.00 sq ft | _____ sq ft | _____ |
| A.C. Type I (6") | \$5.60 sq ft | _____ sq ft | _____ |
| Remove A.C. Pavement | \$500 + \$0.80 sq ft | _____ sq ft | _____ |
| A.C. Overlay 2" | \$3.00 sq ft | _____ sq ft | _____ |
| Cold Mill | \$2,000 + \$0.25 sq ft | _____ sq ft | _____ |
| Sawcutting Pavement | \$2.00 lin ft | _____ lin ft | _____ |
| Adjusting Manhole to Grade | \$750.00 ea | _____ sq ft | _____ |
| Adjusting Valves to Grade | \$500 ea | | _____ |
| <u>Concrete</u> | | | |
| Sidewalk | \$12.00 sq ft | _____ sq ft | _____ |
| Alley Intersection (6") | \$18.00 sq ft | _____ sq ft | _____ |
| Cross Gutter | \$35.00 sq ft | _____ sq ft | _____ |
| Local Depression (8") | \$20.00 sq ft | _____ sq ft | _____ |
| Longitudinal Gutter | \$12.00 sq ft | _____ sq ft | _____ |
| Swale | \$12.00 sq ft | _____ sq ft | _____ |
| Driveway (4") | \$12.00 sq ft | _____ sq ft | _____ |
| Driveway (6") | \$18.00 sq ft | _____ sq ft | _____ |
| Pavement (8") | \$25.00 sq ft | _____ sq ft | _____ |
| Reinforced Concrete | \$700.00 cu yd | _____ cu yd | _____ |
| <u>Curb and Gutter</u> | | | |
| Curb and Gutter (8") | \$35.00 lin ft | _____ lin ft | _____ |
| Curb and Gutter (6") | \$30.00 lin ft | _____ lin ft | _____ |
| Curb Only | \$25.00 lin ft | _____ lin ft | _____ |
| Remove PCC Curb | \$1,000 + \$1.00 lin ft | _____ lin ft | _____ |
| A.C. Berm | \$15.00 lin ft | _____ lin ft | _____ |
| Remove AC Curb Berm | \$1,000 + \$1.00 lin ft | _____ lin ft | _____ |

**CITY OF CULVER CITY (EXHIBIT H-2)
ITEMIZED COST ESTIMATE FOR IMPROVEMENTS**

| | | UNIT COST | QUANTITY | TOTAL COST |
|---------------------------------|------------------------|---------------------|----------------------|--------------|
| 1. STREETS/PARKING AREAS | | | | |
| <u>Miscellaneous Items</u> | | | | |
| | Street Lights | \$9,000 ea | _____ ea | _____ |
| | Redwood Headers | \$500.00 lin ft | _____ lin ft | _____ |
| | Wheelchair Ramps | \$3,500 ea | _____ ea | _____ |
| | _____ | _____ | _____ lin ft | _____ |
| | _____ | _____ | _____ lin ft | _____ |
| | _____ | _____ | _____ lin ft | _____ |
| <u>Traffic</u> | | | | |
| | Street Name Signs | \$750.00 ea | _____ ea | _____ |
| | Stop Signs 1 per major | \$750.00 ea | _____ ea | _____ |
| | Traffic Signals | \$100,000 ea corner | _____ ea | _____ |
| | Left Turn Pockets | \$4,000.00 ea | _____ ea | _____ |
| | Striping | \$15.00 lin ft | _____ lin ft | _____ |
| | Reflector and Post | \$300.00 ea | _____ ea | _____ |
| | _____ | _____ | _____ | _____ |
| | _____ | _____ | _____ | _____ |
| | _____ | _____ | _____ | _____ |
| | _____ | _____ | _____ | _____ |
| | | | STREETS TOTAL | _____ |
| 2. DRAINAGE | | | | |
| <u>Pipe/Misc. Hardware</u> | | | | |
| | | RCP | PVC / DIP | |
| | 4" | \$70.00 lin ft | \$70.00 lin ft | _____ lin ft |
| | 6" | \$80.00 lin ft | \$80.00 lin ft | _____ lin ft |
| | 8" | \$100.00 lin ft | \$90.00 lin ft | _____ lin ft |
| | 12" | \$110.00 lin ft | \$100.00 lin ft | _____ lin ft |
| | 15" | \$120.00 lin ft | | _____ lin ft |
| | 18" | \$130.00 lin ft | | _____ lin ft |
| | 21" | \$140.00 lin ft | | _____ lin ft |
| | 24" | \$150.00 lin ft | | _____ lin ft |
| | | | | _____ |
| | | | | _____ |

**CITY OF CULVER CITY (EXHIBIT H-2)
ITEMIZED COST ESTIMATE FOR IMPROVEMENTS**

| | UNIT COST | QUANTITY | TOTAL COST |
|---|-----------------|-----------------------|------------|
| 2. DRAINAGE | | | |
| <u>Pipe/Misc. Hardware</u> | RCP | PVC / DIP | |
| | | | |
| FOR RCP/PVC, ADD \$10 EA. ADDITIONAL 3" | | _____ lin ft | _____ |
| Parkway Drain | \$4,000.00 ea | _____ ea | _____ |
| Curb Drain | \$1,500.00 ea | _____ ea | _____ |
| Sump Pump | \$6,000.00 ea | _____ ea | _____ |
| Sump Pump Basin | \$5,000.00 ea | _____ ea | _____ |
| Thrust Blocks | \$250.00 ea | _____ ea | _____ |
| Junction Structure | \$4,000.00 ea | _____ ea | _____ |
| Inlet Structure | \$2,500.00 ea | _____ ea | _____ |
| Outlet Structure | \$3,000.00 ea | _____ ea | _____ |
| Manhole | \$5,000.00 ea | _____ ea | _____ |
| Adjust Manhole to Grade | \$750.00 ea | _____ ea | _____ |
| | | | |
| <u>Catch Basin</u> | | | |
| F.C. District #1 (W=3.5') | \$4,000.00 ea | _____ ea | _____ |
| F.C. District #2 (W=7') | \$4,500.00 ea | _____ ea | _____ |
| F.C. District #3 (W=10') | \$5,000.00 ea | _____ ea | _____ |
| F.C. District #3 (W=14') | \$5,500.00 ea | _____ ea | _____ |
| F.C. District #3 (W=21') | \$6,000.00 ea | _____ ea | _____ |
| 2' x 2' Catch Basin | \$2,000.00 ea | _____ ea | _____ |
| AREA DRAIN | \$750.00 ea | _____ ea | _____ |
| TRENCH DRAIN | \$100.00 lin ft | _____ lin ft | _____ |
| | | | |
| | | DRAINAGE TOTAL | _____ |

**CITY OF CULVER CITY (EXHIBIT H-2)
ITEMIZED COST ESTIMATE FOR IMPROVEMENTS**

| | UNIT COST | QUANTITY | TOTAL COST |
|--|-------------------------------|--------------|------------|
| 3. SANITARY SEWER | | | |
| <u>Mainline</u> | | | |
| 8" VCP/PVC | \$145.00 lin ft | _____ lin ft | _____ |
| 10" VCP/PVC | \$150.00 lin ft | _____ lin ft | _____ |
| 12" VCP/PVC | \$155.00 lin ft | _____ lin ft | _____ |
| 15" VCP/PVC | \$160.00 lin ft | _____ lin ft | _____ |
| Standard Manhole (10') | \$5,000.00 ea | _____ ea | _____ |
| Extra Depth Manhole (10') | \$6,000.00 ea | _____ ea | _____ |
| Break into Existing Main | \$800.00 ea | _____ ea | _____ |
| Break into Existing Manhole | \$800.00 ea | _____ ea | _____ |
| TV Video | \$1.50 lin ft (\$500.00 min.) | _____ lin ft | _____ |
| Chimney | \$2,500.00 ea | _____ lin ft | _____ |
| Drop Manhole | \$10,000.00 ea | | _____ |
| <u>VCP/PVC Sewer Lateral</u> | | | |
| 4" | \$130.00 lin ft | _____ lin ft | _____ |
| 6" | \$135.00 lin ft | _____ lin ft | _____ |
| <u>Miscellaneous</u> | | | |
| Sewer Encasement | \$100.00 lin ft | _____ lin ft | _____ |
| Jacking Steel Casing | \$2,500.00 lin ft | _____ lin ft | _____ |
| Wyes or Tees | \$500.00 ea | _____ ea | _____ |
| 8" Stub and Plug | \$300.00 ea | _____ ea | _____ |
| Saddle Connection | \$2,500.00 ea | _____ ea | _____ |
| SANITARY SEWER TOTAL | | | _____ |
| 4. EARTHWORK | | | |
| <u>Pad/Trench/Misc.</u> | | | |
| Maximum of cut or fill (under 1,000 cy) | \$35.00 c.y. | _____ c.y. | _____ |
| Maximum of cut or fill (over 1,000 cy) | \$15.00 c.y. | _____ c.y. | _____ |
| EARTHWORK TOTAL | | | _____ |
| 5. N.P.D.E.S. (Total valuation for N.P.D.E.S. to be used only for Inspection Fee Calculation) | | | |
| <u>Special Structures, Miscellaneous</u> | | | |
| | _____ | _____ | _____ |
| | _____ | _____ | _____ |
| | _____ | _____ | _____ |
| N.P.D.E.S. TOTAL | | | _____ |
| TOTAL VALUATION ESTIMATE | | | _____ |