

|                               |       |       |
|-------------------------------|-------|-------|
| 5-12 Play Counts              | TOTAL | REQ'D |
| ELEVATED                      | 12    | -     |
| ELEVATED BY RAMP              | -     | -     |
| ELEVATED BY TRANSFER          | 12    | 6     |
| ACCESSIBLE GROUND LEVEL SHOWN | 6     | 5     |
| ACCESSIBLE GROUND LEVEL TYPES | 4     | 3     |

29' LF CONCRETE AGAINST PIP

Existing Sidewalk  
Demo and Replace with New Sidewalk  
97 SF Concrete

New Sidewalk Extension from Playground Pit  
to Street Sidewalk  
318 SF Concrete  
166 LF Edge

NEW CONCRETE CONNECTING PATH  
6' WIDE  
74 SF  
43 LF

PIP SURFACING AGAINST CONCRETE  
22 LF INTERIOR ARC  
193 LF TOTAL ARC + PERIMETER

2-5 STRUCUTRE / SWINGS PIP SURFACING  
1479 SF  
8' CFH

5-12 PLAYGROUND PIT  
PIP SURFACING  
AGAINST CONCRETE  
1676 SF  
190 LF

NEW CONCRETE HALF-ROUND  
SEATING PAD  
80 SF

NEW CONCRETE BORDER  
107 SF  
6" WIDE

SWINGS / PLAYHOUSE EWF  
1166 SF @ 12" COMPACTED DEPTH

64' LF PIP TURNDOWN INTO EWF

|                               |       |       |
|-------------------------------|-------|-------|
| 2-5 Play Counts               | TOTAL | REQ'D |
| ELEVATED                      | 3     | -     |
| ELEVATED BY RAMP              | -     | -     |
| ELEVATED BY TRANSFER          | 3     | 2     |
| ACCESSIBLE GROUND LEVEL SHOWN | 3     | 1     |
| ACCESSIBLE GROUND LEVEL TYPES | 2     | 1     |



City of Costa Mesa  
Brentwood Park Playground Opt6  
Costa Mesa, CA  
Representative  
Great Western Recreation

SALES REP  
KJ LeCESNE  
619-876-6623  
KJ@GWPARK.COM

|   |   |          |   |
|---|---|----------|---|
| Total Elevated Play Components                    | - | Required | - |
| Total Elevated Play Components Accessible By Ramp | - | Required | - |
| Total Elevated Components Accessible By Transfer  | - | Required | - |
| Total Accessible Ground Level Components Shown    | - | Required | - |
| Total Different Types Of Ground Level Components  | - | Required | - |

This play  
equipment is  
recommended  
for children ages  
**2-5/5-12**

Minimum Area Required:  
Scale: -  
This drawing can be  
scaled only when in  
an 18" x 24" format

IMPORTANT: Soft resilient surfacing  
should be placed in the use zones of all  
equipment, as specified for each type of  
equipment, and at depths to meet the  
critical fall heights as specified by the U.S.  
consumer Product Safety Commission,  
ASTM standard F 1487 and Canadian  
Standard CAN/CSA-Z-614

Drawn By:  
KD  
Date:  
6/4/2025  
Drawing Name:  
109981-01-Opt 6