| OUN | TV. | NT <sup>S</sup> |
|-----|-----|-----------------|

|   | Constructio   | nstruction & Demolition Waste Diversion Program |   |                                      |  | Form B - Recycling Plan                |  |  |  |
|---|---|---|---|--------------------------------------|--|--|--|--|--|
| GUNN of VENTURY   | 0   | 0   | 0   |                                      | (IWMD) - County of Ventura<br>Fax 805/658-4324 - www.vcpublicworks.org |  |  |  |  |
| Date: mm/dd/y   |   | IWMD Permit Numbe                               |   |                                      | <u>805/058-4524 - WWW.</u>   | vcpubucworks.org                       |  |  |  |
| APN:  |   | Project Address:                                |   |                                      |  | Project Square Footage:                |  |  |  |
|   |   |   | i   |                                      | i  |  |  |  |  |
| Applicant's Name:   |   | Daytime Phone:                                  |   | Projected Start Date: mm/dd/yy       |  |  |  |  |  |
| Property Owner's Name and Address: Day  |   | Daytime Phone:                                  |   | Estimated Completion Date: mm/dd/yy  |  |  |  |  |  |
| Contractor's/Company's Name: Daytime Ph   |   | Daytime Phone:                                  |   | Approved by IWMD Personnel:          |  |  |  |  |  |
| D   |   | 4401 37 4                                       |   |                                      |  |  |  |  |  |
| Per County Ordinance 4421, You Are Required To Reuse, Recycle Or Salvage Recyclable Materials Generated By This Project     |   |   |   |                                      |  |  |  |  |  |
| *This project MUST reuse, recycle, and/or salvage a minimum of 65%, by weight, of the material generated onsite.            |   |   |   |                                      |  |  |  |  |  |
| DI  | . 14. 6.11. 1   | •   |   | e Requirements                       | 1 4 4  | · · · · · · · · · · · · · · · · · · ·  |  |  |  |
| Sign h  |   | ng requirements,                                | sign below, and initial e                                     | ach box to acknowl                   | edge that you agree  | to comply with these conditions.       |  |  |  |
|   | Form B - Recycling Plan must be received and approved by IWMD for this project to proceed. Return completed form by mail, fax, hand deliver or email to<br>PWA.IWMD-CD@ventura.org  |   |   |                                      |  |  |  |  |  |
|   | Form C - Reporting Form must be received and approved by IWMD prior to calling for Building & Safety Final Inspection and MUST by accompanied by legible letters and/or original receipts, including weights for all materials and/or waste reused, recycled, salvaged and/or landfilled. Return completed form by mail, fax, hand            |   |   |                                      |  |  |  |  |  |
|   |   | PWA.IWMD-CD@ven<br>E" on letterhead; estin      | ntura.org .<br>nated weight of reused material                | l must be included.                  |  |  |  |  |  |
|   | Form C - Reporting Form: Separate your recycling and trash receipts. Staple recycling receipts together by material type (i.e., concrete, metal, wood) and write the TOTAL weight of all receipts on the top sheet of each packet. Staple trash receipts together with total weight as above. Enter this information into the Materials Table |   |   |                                      |  |  |  |  |  |
|   |   | Enter trash weight as "C                        | must be discussed at the begin                                | ning of each safety meeti            | ng   |  |  |  |  |
|   | -   |   |   |                                      |  | - Reporting Form. The permit applicant |  |  |  |
|   |   |   | our of the site recycling area(s).                            |                                      |  |  |  |  |  |
|   | All recycling conta   | iners must be clearly la                        | abeled and lists of acceptable a                              | nd unacceptable materials            | s must be posted throughou   | t the project site.                    |  |  |  |
| W   | aste Diversion mus  | t be calculated in pou                          | nds (LBS) (Total Estimated l                                  | Recycled LBS divided by              | y Total Estimated Genera   | ted LBS = % Recycling Rate)            |  |  |  |
| Step 1: Review  | the Material Type   | es that you will be utili                       | zing and generating from this p                               | roject.                              |  |  |  |  |  |
| Step 2: Detern  | ine the Material M  | fanagement Methods/                             | Authorized Hauler or Mater                                    | ial Destination and selec            | t the appropriate option.  |  |  |  |  |
|   |   |   | r Landfilled materials in pound                               |                                      |  | OXES.                                  |  |  |  |
|   |   |   | CandD.htm to convert volume<br>nd/or Landfilled material will | -                                    |  | FS                                     |  |  |  |
| -   |   |   | Il automatically be calculated i                              |                                      | eu in the appropriate <b>BO</b> A                                      | E.S.                                   |  |  |  |
| _   |   |   | or email to <b>PWA.IWMD-CD</b> @                              |                                      |  |  |  |  |  |
| -   | rial Types  | Material Management<br>Method                   | Authorized Hauler or Material<br>Destination                  | Estimated Weight<br>Recycled in LBS. | Estimated Weight<br>Landfilled in LBS.                                 | Comments                               |  |  |  |
| Asphalt /Aspha  | lt Shingles   |   |   |                                      |  |  |  |  |  |
| Brick / Masonr  | y / Tiles   |   |   |                                      |  |  |  |  |  |
| Cardboard   |   |   |   |                                      |  |  |  |  |  |
| Carpet / Carpet   | Pad   |   |   |                                      |  |  |  |  |  |
| Concrete  |   |   |   |                                      |  |  |  |  |  |
| Dirt / Sand / Ro  | ock   |   |   |                                      |  |  |  |  |  |
| Drywall / Gyps  | um  |   |   |                                      |  |  |  |  |  |
| Green Waste /   | Wood / Stumps   |   |   |                                      |  |  |  |  |  |
| Metal   |   |   |   |                                      |  |  |  |  |  |
| Other - Explain   |   |   |   |                                      |  |  |  |  |  |
| Plastics  |   |   |   |                                      |  |  |  |  |  |
| Salvage: (doors   | , toilet, windows)  |   |   |                                      |  |  |  |  |  |
| Total Fact W  | vight Column A - 1  | Entor Into Commet D                             | NF.   |                                      |  |  |  |  |  |
| Total Each Weight Column And Enter Into Correct Box   |   |   |   |                                      |  |  |  |  |  |
| Box 1 Total Estimated LBS To Be Recycled/Reused/Salvaged Box 2 Total Estimated LBS To Be Landfilled                         |   |   |   |                                      |  |  |  |  |  |
| Box 2 Total Estimated LBS To be Landhiled<br>Box 3 Total Estimated Materials Generated For This Project                     |   |   |   |                                      | d  |  |  |  |  |
| Box 3 Total Estimated Materials Generated For This Project<br>Box 4 Estimated Recycling / Diversion Rate % For This Project |   |   |   |                                      | than 65% Diversion,<br>WMD for assistance                              |  |  |  |  |
| Dox + Estimated Actyching / Diversion Rate /0 For This Frujett  |   | 1   | 1   |                                      |  |  |  |  |  |

L Note: Additional pages can be attached & submitted