|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | |
|  | | **.**  **HSE OPERATIONAL CONTROL PROCEDURE** | **DOC No.** | | | | |
| **OCP No.** | | | | |
| **Date :** | | | | |
| **ACTIVITY: EFFECTIVE UTILIZATION OF CUT STEEL PIECES**  **Project : Location :**  **Sub-Contractor : Nature of work : Purpose:** To segregate, store and sale of cut steel pieces of project site | | | | | | | |
| **Sl.**  **No.** | **Procedures** | | | **Performed**  **by** | | **Checked**  **by** | |
| 1 | Store the cut steel pieces of Bar bending area in designated scrap yard | | |  |  |  |  |
| 2 | Segregate utilizable cut pieces (0.5 m to 2.5 m) for secondary application like making of cover slab for storm water drainage, cable trench, Lintel etc., directly from Bar bending activity or from step 1 | | |  |  |  |  |
| 3 | Store the above segregated utilizable steel cut pieces in “utilizable scrap yard” and secure from any damage | | |  |  |  |  |
| 4 | For saleable scrap follow OCP No. 26 and for utilizable scrap follow slab casting schedule as directed by Project Manager | | |  |  |  |  |
| 5 | Maintain monthly / quarterly pattern of cut steel pieces utilized | | |  |  |  |  |
| 6 | Record the quantity of cut steel pieces utilized and express as percentage of total steel consumed for the project site | | |  |  |  |  |
| **Prepared By : Approved By :**  **SE / SS : Project Manager :**  **Date : Date :** | | | | | | | |