





NOTES:



## H

RELEASED FOR CONSTRUCTION





NOTES:

1. MEASURES IN MM, LEVELS IN M.
2. NOZZLES REEER OWG. CHHO/EW193/.
3. TYPICAL DETALS REFER DWG. CHO/BW00, 201.

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notes:


SECTION 6 ( $\mathbf{1}: 100$ (2HTO/BW 110)







$+$
7725
25 112590 $\qquad$
(40)
$\frac{\text { PLAN LEVEL } 183.340}{1: 100}$ 4

$$
\begin{aligned}
& 1 / 2 \text { HEB } 800 \\
& \varepsilon \text { \& OF WEB } 180.450
\end{aligned}
$$

(A)
$\frac{\text { PLAN LEVEL } 180.450}{1: 100}$
$+3865+3860 \quad|+2590| 1890 \mid$ $\qquad$
11125 $\xrightarrow{1}$

NOTES:

1. MEASURES IN MM. LEVELS in M.
2. GENERAL NOTES REEER DWG. W2HTO/BA101.

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Exerenal idenilyy PRZDSIOPRO PANSTWOWE EEKTROWNA MM. T. KOSCCUSZKI
$\frac{\text { DETALL A }}{1.50}$


## (H)



NOTES:
2. MEASURES IN MM, LEVELS IN M.
GENERAL NOTES REFER DWG. W2HTD/BA101.

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PLAN LEVEL 166.180


NOTES:

1. MEASURES IN MM. LEVELS IN M.
2. GENERAL NOTES. REEER DWG. WHTD/BA101.
3. TTPICAL DETALS. REFER DWG. CHTD/BW260.
4. STARLS REAER DWG. CHTD/BW/80.
5. HANDRAL AND GRATNG. REFER DWG. CHTD/EW181.

LEGEND:GRATING. REFER DWG. CHTD/BW181.
HANDRAL OR KICK PLATE REFER DWG. CHT/Bw1B1.








