 The Toronto World.
a hend
WEDNESDAY MORNING, APRIL 26 IBE3.

2
8
8 $5=2=$ antinatian moxtivitu $\pm=$ ${ }^{2}=5=$ $=5=5$ $=2=5$ $=5=5$



















 noin








[^0]|  |  | $=$ | . | $\underline{\square}$ | We Nerer Sleap: | OAK HAII | MGKENL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| = |  |  |  |  |  |  |  |
|  |  |  |  |  | ainlanabios |  | Lace Curtains |
|  |  | 2tex |  |  | Ex-OPENE |  |  |
|  |  |  |  |  | nomatimataraty |  | 5 |
|  |  | - |  |  | $5=$ | 21 | $=$ |
|  |  | + | 1-3:30 |  | $=$ | Brest | $=5$ |
|  |  |  |  |  | \% w,oomir | Some | $=5$ |
|  |  |  |  |  | wismex meme | Onodve | $=$ |
|  |  |  |  |  | Uiters sturs | OAK HALL | Mckendry \& Co, |
| \% |  |  |  | $\pm$ | Euinane Bros , |  |  |
|  |  |  |  |  |  | 2, | HOMBURG |
|  |  | . | 2 |  | mill |  |  |
| + | . | \% | 7\%= |  | - |  |  |
| - | + | $\underline{\square}$ | $\underline{2}$ |  |  |  | SAS. |
| W |  | $\cdots$ | + |  | 3-3 |  | OXFORD |
| r= |  | , | - |  | 3x |  |  |
|  | -3ay | $\cdots$ | Pma $=$ | W | Spelal notice | - |  |
|  |  |  | + | 3 | CONSUMERS! |  |  |
| $=$ |  |  | : $=$ |  | man umina |  | * |
| ) |  |  | = |  |  |  |  |
|  | $\pm$ |  |  |  | Derby |  |  |
|  |  |  |  |  |  | men in immo |  |
| $5{ }_{5}$ |  |  |  |  | morreus | - | + |
|  |  | + $=$ | + |  | stuons. |  | - $=$ |
|  |  |  |  |  | 1. Rilibie 8 fo. | 2me |  |
|  |  |  | - |  | - maxisen |  |  |
|  |  |  |  |  | $\pm$ - | "!yse | $\underline{3}+2$ |
|  |  |  |  | $\underline{+}$ | Oakville | " |  |
|  |  |  | K | F-7x |  | $=$ | mum |
| VK= |  |  |  |  |  | wan mex | TADIES |
|  | $\underline{\sim}$ | x |  |  |  | -2.a. | - - |
| FEz | Wave | + | = | 니춘 |  | \% |  |

THE TORONTO WORLD: WEDNESDAT MORNING. APRIL 261893


TEER TORONTO WORLD: WEDNESDAY MORNING. APRIL; 261893



[^0]:    A RALIROAD UNDER GJARD:
    
     Nan An
    
     Nativizu $\pm=$ ytumeximix ахонив валк ғаия
     :
     $\operatorname{man}^{2}$
     Ean
    
    $\qquad$ and
    
    
     $=2$ Evitatatit
    
    
    
    
    
     $x=2 x=2$ $\pm=5$

