Puzzle solved

"Three Squares"

by John de Cuevas

```
P A A L S W A B B E D S T M P
H A R O W I L I A D O M A T O
R B E C A M B R I D G E N T I
S I N K R P I E T Y M A K E T
E A T S M A N D E L A R E D Y
M O L D Y
I C I E R
D A N T E
E V E R S
I A T A T A R
A L O N E
R S T M P
```

The omitted letters (in parentheses in the list below) spell **PORTER HARVARD CENTRAL**, and the two unclued entries are **Cambridge** and **Red Line**.

Across	Down
1 PA(P)AL	1 PHR(A)SE
5 SWABBED	2 $A(\mathbf{R})ABIA$
11 ST(O)MP	3 AR(D)ENT
15 HA(R)ROW	4 LOCKS
16 ILIAD	5 SWARM
17 (T)OMATO	6 WIMP
CAMBRIDGE	7 ALBION
18 SINK(E)R	8 BAITED
19 PIETY	9 EDDY
$20 \text{ MA}(\mathbf{R})\text{KET}$	10 DOGMA
21 (H)EATS	11 SMEAR
22 MANDELA	12 TANKE(R)
25 RE(A)DY	13 M(A)TTED
26 MOLDY	14 PO(. L)ITY
27 ICIER	RED LINE
30 DANTE	23 AMID
31 EVERS	24 LYRE
$33 \text{ TA}(\mathbf{R}) \text{TAR}$	28 CAVALI(E)R
34 ALONE	29 E(N)TRANCE
35 NIECE	31 (C)ETANE
36 (V)ERVET	32 S(T) REET

Note: Boston's subway system is called the "T," and its four lines are referred to by color: Red, Blue, Green, and Orange. The Red Line serves Cambridge's Porter, Harvard, and Central Squares.