

要素表

U線形要素表 1

I P	IP1
I A	45-55-28
R	90.000
CL	72.138
SL	7.745
TL	38.133

I P	IP15		x m	12.540	61.983
K NO	KE15-1	KE15-2	$\Delta r$	0.210	5.162
I A	56-00-21		I	25.088	125.000
R	125.000		S o	25.077	123.617
TL 1	85.096		t l	16.734	84.451
TL 2	125.226		t k	8.371	42.685
W	66.583		$\tau$	5-44-59	28-38-52
CL	197.230		$\sigma$	1-54-59	9-31-44
L	25.088	125.000	L c	47.142	
A	56.000	125.000	$\alpha$	21-36-29	
x	25.063	121.911	SL	2.256	
y	0.839	20.464	TL	23.854	

U線形要素表 2

IP10	
I A=	87-36-32
R =	85.000
CL=	129.970
SL=	32.776
TL=	81.525