

i i =&VI
I kgcxat I ekgj .kky;
ftyk Hk&vtu 'kk[kk] I kgcxat
I ekgukkz ; k I epr I jdkj
i kjfHkd vf/kl puk
1/4f/kfu; e&30@2013 dh /kkj&11 1/4 ds v/khu 1/2

I d; k&Mh0, y0,0 I kgcxat 19 @2018&19@ 325 @Hk0v0] fnukd&30-05-2018
 pfd >kj [k.M I jdkj@I ekgukkz I kgcxat dks ; g irhr gkrk gS fd **xte&>cjh I hv**
 u0&1 ,oa 2] **Fkkuk&cjgV/ Fkkuk I 0&16] vpy&cjgV/** ftyk&I kgcxat ea Hkfe I koztud iz kst u]
 ; Fk ifj; kstuk&ipdfB; k 1/8H-18 1/2 l s rycfM+k i Fk 1/8H-18 1/2 cMkx<h ,oa cjgV/ 1/8H-18 1/2 l s jDI h
 fy d i Fk dy yEckbz **14-082** fd0eh0 dk pkMhdj.k ,oa etcirhdj.k dk; Z grq vi f(kr gA bl fy,
 Atlas Management Consultancy Services Private Limited (AMCS) }kjk I kekfTd i Hkko eW; kcu
 v/; ; u dj; k x; k vkj , d ifronu I k k x; kA i poka u ,oa i p0; bLFkku ds iz kstukFKZ vij
 I ekgukkz vFkok fu; e 2 1/4 1/2 1/4 k 1/2 ds rgr-fu; p r inkf/kdkjh dks iz'kkl d ds : i eafu; p r fd, x, gA
 vr,o vf/kl fpr fd; k tkrk gS fd **xte&>cjh I hv u0&1 ,oa 2] Fkkuk&cjgV/ Fkkuk I 0&16]**
vpy&cjgV/ ftyk&I kgcxat eami ; p r dffkr ifj; kstuk ds fy, deko sk **0.884** , dM+; kfu & X &
 gDV s j ekud eki dk Hk[kM] ftl dk foLr' foj.k fuEufyf[kr gS vtuk/khu gS &

Ø01 a 0	[kkrk I 0	I ož Hk[kM I 0	LokfeRo dk izkj	Hkfe dk izkj	vtu ds v/khu {k-Qy 1/4 dM+ ež	fgrc) 0; fDr dk uke o irk	I hek 'Hk[k] k.M I d; k			
							m0	n0	i0	io
1	2	3	4	5	6	7	8	9	10	11
1	4	1351	j\$ rh	ecku	0.001	ykp u i Mr fir k&me sk i Mr oks fo"ouk Fk i Mr fir k&Ouh i Mr oks nhun; ky i Mr fir k&banj i Mr oxjg	Plot No- 716, 715, 714, 712, 711, 710, 707, 705, 700, 697, 696, 715, 714, 676, 639, 637, 637, 636, 635, 634, 633 Plot No- 1278p 1279p 1283p	>cjh I hv u0&2 I hekuk djevlyk dk I hekuk	Plot No- 69, 70, 71, 58, 79, 80, 80, 88, 108, 109, 439, 420 Plot No- 1373 1375 1374 1371 1370 1361 1360 1521 1522	
2		1350	j\$ rh	ecku	0.002	rFk				
3		1348	j\$ rh	ecku	0.003	rFk				
4		1345	j\$ rh	/kkuh&2	0.003	okl p0 i Mr fir k&Hkko i Mr oxjg				
5		1347	j\$ rh	/kkuh&3	0.003	rFk				
6	7	552	j\$ rh	/kkuh&2	0.010	ela-h gEce] fi rk&jke gEce o fojke o d jk fir k&el hyky d jk oxjg				
7	9	1571	j\$ rh	/kkuh&3	0.025	dutks dfigj oks Ndq dfigj oks fulnk dfigj fir k&eNq dfigj oxjg 1/2T 1/2				
8	10	1523	j\$ rh	/kkuh&3	0.008	tyky ekfeu fir k&vdheg hu ekfeu oxjg				
9	11	1289	j\$ rh	/kkuh&3	0.002	"k=qku i Mr fir k&xki ky i Mr o l j s i Mr fir k&yVs i Mr				
10	13	637	j\$ rh	/kkuh&1	0.055	Hkpk s gEce fi rk&e9kj k; gEce oxjg				
11		635	j\$ rh	/kkuh&2	0.055	rFk				
12		636	j\$ rh	/kkuh&2	0.005	rFk				
13		633	j\$ rh	/kkuh&2	0.007	rFk				
14		632	j\$ rh	/kkuh&2	0.025	rFk				
15	14	511	j\$ rh	ecku	0.001	I Hk'k plnz eMy fir k&gju eMy oxjg				

						firk& dhrŁ eMy oxġg				
42		111	jŝ rh	/kkuh&3	0.017	fnyhi eMy fir&gfj eMy oxġg				
43	34	88	jŝ rh	/kkuh&2	0.018	fodje l kġu oYn Hkkyk l kġu nhxj ½RT½				
44	39	1520	jŝ rh	/kkuh&3	0.014	l kgok ekŝeu o vkydk"k ekŝeu fir&bnjh"k ekŝeu oxġg				
45		1521	jŝ rh	/kkuh&2	0.044	rFkġ				
46		1522	jŝ rh	/kkuh&2	0.021	rFkġ				
47		417	jŝ rh	/kkuh&1	0.028	rFkġ				
48	41	1524	jŝ rh	/kkuh&3	0.014	[kkru ohoh] ifr&l jktġ hu ekŝeu				
49	43	700	jŝ rh	/kkuh&1	0.007	plnk; ejewo Vuk ejew fir&l dyk ejewoxġg				
50		697	jŝ rh	/kkuh&2	0.008	rFkġ				
51		435	jŝ rh	edku	0.001	eay ejewfir&plnk; ejewoxġg				
52		436	jŝ rh	edku	0.003	okkyky ejewfir&jko.k ejewo yky ejew fir&yngs ejewoxġg				
53		437	jŝ rh	edku	0.005	Vuk ejewfir&l dyk ejew				
54		705	jŝ rh	/kkuh&1	0.010	rFkġ				
55	49	70	jŝ rh	/kkuh&3	0.016	l dy ejkMh fir&fl) ks ejkMh oxġg				
56		475	jŝ rh	edku	0.001	rFkġ				
57	44	1527	jŝ rh	/kkuh&3	0.001	jetku ekŝeu fir&fdLde ekŝeu oxġg ½RT½				
58	51	716	jŝ rh	ckMh&2	0.011	l nhi eMy fir&vur eMy o l jŝk eMy fir&JhdWr eMy oxġg				
59		712	jŝ rh	/kkuh&3	0.005	rFkġ				
60		710	jŝ rh	ckMh&1	0.004	rFkġ				
61		711	jŝ rh	ckMh&1	0.002	rFkġ				
62	60	77	jŝ rh	/kkuh&2	0.002	onu ejewfir&yNq ejew oxġg				
63		78	jŝ rh	/kkuh&2	0.010	rFkġ				
64		79	jŝ rh	/kkuh&2	0.009	b'oj ejewoks l kgc ejew fir&l yreku ejewoxġg				
65		439	jŝ rh	edku	0.001	euq ejewfir&okyk ejew oxġg				
66		80	jŝ rh	/kkuh&2	0.014	rFkġ				
67	62/2	1290	jŝ rh	edku	0.001	"k=qku iMR fir&xks ky iMR o njokjh iMR fir&egkno iMR oksfo"ky iMR fir&"kry iMR oxġg				
68	62/3	498	jŝ rh	ckMh&2	0.002	thou eMy fir&jkeu eMy o fnusk eMy fir&Mkeu eMy				
69	27	696	jŝ rh	/kkuh&2	0.006	fui u eMy fir&Hkmo eMy o vgYykn eMy fir&iHkq eMy oxġg				
70	20/47	639	jŝ rh	/kkuh&2	0.007	Vudwgġce fir&?j ew gġce ½RT½				
71	46	474	jŝ rh	edku	0.002	jke l kġu fir&oj 'kk				

72	37	476	j\$ rh	edku	0.002	I kjsu 1/RT½ jke"kkbZ I kjsu fir k&xønk I kjsu ox\$g				
dy jdok&					0.884					

; g vf/kl puk Hk&vtZ] i qokl u vk\$ i q0; DL Fkku ea mfpr ifrdj , oa ikjnf" kZ-k
vf/kdkj vf/kfu; e] 2013 1/4 vf/kfu; e I d; k&30@2013 1/4 dh /kkjk&11 1/4 1/2 ds mic d kka ds v/khu I Hkh I c&/kr
0; fDr; ka ds fy, tkjh dh tkrh gA

Hkrie dh ; kstuk dk fujh{k.k ftyk Hk&vtZ inkf/kdkjh] I kgaxat ds dk; kZy; ea fdl h
dk; Zfnol dks dk; kZf/k ea fd; k tk I dsxkA >kj [k.M I jdkj@l ekgÜkkZ &l g& I efpr I jdkj mDr
vf/kfu; e dh /kkjk 12 ea ; Fkkmic&/kr , oa ; FkkfufnZV dk; kZ ds I efpr fu'iknu grq vi\$ {kr fdl h
Hkrie dk I oZk.k , oaml dh ifof'V dju\$ fdl h Lrj dseki us ds fy,] voHkrie [kknus; k Hk&osku&fNnz
djus I fgr I Hkh vU; dk; kZ ds I pkyu djus grq ftyk Hk&vtZ inkf/kdkjh] I kgaxat vk\$ muds
depkfj; ka---- dks ikf/kdr djrh gA

vf/kfu; e dh /kkjk 11 1/4 1/2 ds v/khu dkbZ 0; fDr ftyk I ekgÜkkZ ds ifozd vuøknus ds
fcuk vf/kl puk ds izdk"ku dh frffk I s ikj&Hkd vf/kl puk ea fofufnZV Hkrie dk dkbZ varj.k ; Fkk
Ø; @foØ; ugha djxk ; k , d k dkbZ varj.k ugha djok, xk ; k , d h Hkrie ij dkbZ voHkkj ugha mRi lu
djxkA vf/kfu; e dh /kkjk 15 ds v/khu ; Fkkmic&/kr bl vf/kl puk ds izdk"ku dh frffk I s l kB 1/60 1/2
fnuka ds vlrzr Hk&vtZ dh ckr fdl h izdkj dh vki fÜk; ka fgrc) 0; fDr }kjk ftyk Hk&vtZ
inkf/kdkjh] I kgaxat ds I e{k ntZ dh tk I dsxkA

g0@&
mik; Ør]
I kgaxatA