

i f j ; k t u k v k @ ; k t u k v k a d s i j h k . k g r q i z k l f u d f o h k x d s i e k l f p o @ l f p o d h v / ; { k r k e a x f B r f o h k x h ; l f e f r d s l E e k i L r q f d ; s t k u s o k y s 0 ; l j s d k f o o j . k A

; k t u k d k u k e &

do I 0	fclhi	mRrj
I	D; k i L r k f o r ; k t u k i D l s p y h v k j g h f d l h ; k t u k d h i w j k c f R r (Duplication) r k s u g h a g A	
II	; k t u k d k D; k m n a s ; g \ mu l e L; k v k a d k f o o j . k f t u d k i f j ; k t u k @ ; k t u k l s l e k / k u g l o k A	
III	; k t u k d s y f { k r y k h k k F k h z (Target Beneficiaries) d k u g l o k A	
IV	; k t u k d s l E H k k f o r l k e k f t d y k h k k d k D; k v k d y u (Social cost bebefit analysis) g A	
V	; f n ; k t u k , d e t r (Lumpsum) i k f o / k u d s v U r x l v k r h g A r k s D; k , \ h ; k t u k v k a d s p; u d s v k / k j @ e k u d c u k f y ; s x ; s g A	
VI	D; k ; k t u k d s f y ; s c k g ; l g k ; f r r i f j ; k t u k (EAP) d b n z l g k ; f r r i f j ; k t u k (CSS) l s i k s k . k l E h k o u g h a g S \	
VII	D; k ; k t u k Public good v F k o k merit good i d f r d h g S \ b l l E c l / k e a l y x u d v o y k o l u h ; g A	
VIII	D; k ; k t u k d s v k m V i l y @ v k m V d e d s e k u d r ; d j f y ; s x ; s g S f t l l s ; k t u k d s e v l u a t i o n d s l e ; d k b z H k e @ l \ k ; u j g s r F k k success criteria l i ' V # i l s K k r g k A	
IX	D; k ; k t u k d s L o r U = evaluation/ monitoring d h 0; o L F k k c u k b z x ; h g S \	
X	D; k ; k t u k e a , d g h c k j d k (one time) 0 ; f u f g r g S \ D; k H k f o ' ; d s f y ; s j k t l o 0 ; d k n k f ; R o r k s l f t r u g h a g k s j g k g A , \ h ; k t u k v k a d k s g R k k r l k k f g r (discourage) f d ; k t k u k p k f g ,] f t u d s f d z k l o ; u l s " k k l u d s l h f e r l a k / k u k a i j L V k Q v k f n d k v u k o " ; d 0 ; ; H k k j i M r k g A	
XI	D; k ; k t u k d k s i h o i h o i h o e k M e a l p k f y r f d ; k t k l d r k g A ; f n ; k t u k i h o i h o i h o e k M e a p y k b z t k l d r h g S v F k o k 0 ; o l k f ; d i d f r d h g S r k s , \ h ; k t u k v k a d k s l k e k U ; r % u g h a f y ; k t k u k p k f g , A	

de" k & 2

dθ lθ	fclhɪ	mRrj
XII	D; k ; kst uk ds l Qy fdz klo; u grq vki jskuy fn"kk funzk r\$ kj dj fy; sx; s g\$; fn ugh rks dc rd r\$ kj dj fy; s tk; xs \	

**lkjf"kv&d
iR; d ; ktuk@ifj ; ktuk@vukorD en ds l EcWk eal fefr ds l e{k**

iLrq fd; stkusokysC; kjsdk ik: iA

- 1- i'kkl dh; foHkkx dk uke &
 2- vuqku l q; k@y[k "kh'kd &
 3- ; kstuk@ifj; kstuk@vukorl en dk l f{klr &
 fooj.k uke] LFku] mnas'; , oa vkspr;

- 4- D; k foLrr i kstDV fjiW cuk; h tk pdh gS
 ; fn gkarksI yku dj& &
 5- ifj; kstuk ds i wLgkus dh vuqfur vof/k
 rFkk ifj; kstuk ds foHkklu pj.kka ds i yk gkus
 ds I Ecl/k ea vuqfur le; rkfydk &
 6- ; kstuk@ifj; kstuk@vukorl en dh ylxr &
 7- 0; ; dh en vk; kstukxr lyku 1/2 vk; kstu&rj
 lyku 1/2 dLnnz l gk; frr 1/2 fr"kr e&
 (i) ; fn 0; ; dh en uku lyku gsrkslyku en
 ea u j [ks tkus dk vkspr; &
 (ii) D; k bl ; kstuk@ifj; kstuk@vukorl en
 dks ckg; l gk; frr@dLnnz l gk; frr l s
 foRr i k'kr ughaf; k tk l drk Fkk &
 (iii) D; k dk; zbl i dfr dk gSfd bl si hoi hoi ho
 0; oLFkk ea l a kfnr fd; k tk l drk gS; fn
 gkarks jkt dh; vuqku dsek/; e l s i k'kr
 fd; stkus dk vkspr; &
 (iv) D; k bl dsfy; s ifj0; ; mi yC/k gB ; fn gka
 rks ifj0; ; dh /kujk"KA &
 (v) D; k bl dsfy; s vi s{kr ctV dh 0; oLFkk dj
 yh x; h gS; fn gkarks i fo/kkuA &
 8- ; fn i Lrk lyku en dk gsrks i po'kh ; kstukof/k
 ds i Lrkfor 0; ; dk o'kbkj foHkk tu&

en	dy ylxr	iEke o'kZ	f}rh; o'kZ	r rh; o'kZ	prfzo'kZ	ipe o'kZ
	yk[k : 0	yk[k : 0	yk[k : 0	yk[k : 0	yk[k : 0	yk[k : 0
d&lkfe v/; ki u	&	&	&	&	&	&
[k&fuelk dk; @fodkl dk; l	&	&	&	&	&	&
x&vi s{kr deplkj; k i j 0; ;	&	&	&	&	&	&
; lk&	&	&	&	&	&	&

- fcLhqd] [k] rFkk x i j pdl fyLV vksxs nh x; h gA
- l puk l xkr o'kZ ds I Ecl/k es foRrh; o'kZ dk mYy[k djrs gq s nh tk; A
- vk; kstu&rj en gsrq Hkh ifj; kstuk dh l ekflr rd mijkDrkuq kj o'kbkj 0; ; dk fooj.k fn; k tkuk gA

de"k&2

1d1/2Hfe v/; ki u&

1&Hkfe mi yC/krk dh fLFkfr ?

2&D; k p; fur fuelk LFky dksfodfl r djusea
I eL; k; s rks ughagS?

3&Hkfe dk {ks=Qy ?

4&D; k p; fur Hkfe mfpr vklkj dh gS?

5&D; k p; fur Hkfe ds I EcUk eou I j{k.k
vf/fku; e ds vUrxz vuki fr iek.k i=
ikl r dj fy; k x; k gS? ; fn ugh agks
rks bl ds ikl r djusea fdruk vuqfur
I e; yxsk D; k bl foyEc I s
Cost/time over run rks ugha gksk ?
bl ifjfLFkfr I sui Vus dsfy; sfoHkkx
dh D; k j.kulfr gS? ; fn foyEc dh
fLFkfr I EHkkfor gS rks i fj; kst uk@; kst uk
nks pj.ka ea fu'i kfnr ughafd; k tk I drk gS?

6&D; k foLFkkfirks ds i qbkI dh 0; oLFkk I quf"pr
dj yh x; h gS?

11%Hou fuelk@fodkI dk; &

1&fofunku 1Li s hfQdsku/ I kozfud fuelk
foHkkx }jk k vuqU; rk ds vuq kj gS?

2&I ks y (Soil) VILVx djk; h x; h gS, oa
fc; fjk ds sI Vh iek.k i= ikl r dj fy; k
x; k gS?

3&D; k fuelk vkk.ku I kozfud fuelk
foHkkx }jk k vuqU; fi yUfk , fjk vuqU;
dk; kly; LFkk ruFkk vuqU; fu/kkj jr {ks=
ds vuq kj cuk; k x; k gS?

4&D; k iLrkfor dk; z, d bdkbZ ds : lk es
i wZ gkuk gS?

6&ys vkmV lyku I eipr LFky fujh{k.k ij
vk/kkfjr@vuq kj gS?

7&okLrf"Yih; <kpk rFkk fMtkbz n{k rFkk
de [kphiyh cuk; h x; h gA D; k fMtkbz
cukrs I e; i ozh; {ks= dh fo"kf'V; ka
dks/; ku ea j[k x; k gS fMtkbz i gMh
{ks=k ds lk; kb.kh fLFkfr rFkk I q fp i wZ
(aesthetic) Hkkouk ds vuq lk gS?

de"K&3

8&ys/kmV lyku rFkk fcFYMAk I {ke
vf/kdkjh }kjk vuqksnr g\$?

9& fuekZk@fodkl dk; Z ds dk; kloou
dk "kM; ny cuk; k x; k g\$?

10&I h0ch0vkj0vkbD rduhd vi uk; h x; h g\$?

11&HkdEi vojksh rduhd dk i; kx fd; k x; k g\$?

12&ju okVj gkjosLVx dk ikfotu fd; k x; k g\$?

13&D; k nhed jksh rFkk vfXu I eu 0; oLFkkvka
dk fu; ekuj kj ,oa vko"; drkuq kj ikfo/kku
fd; k x; k g\$?

14&D; k Hkouks ds fMtkbZ ea fo"kskr%fo | ky; ka
rFkk vLi rkya eafudyus dk /; ku j[kk x; k g\$?

1& (i) viskr dlfed&

dk I	fooj.k	vlo"; drk dk vloR;	ox	oru de	iEke o'k I ; k /kujkr'k	f}rh; o'k I ; k /kujkr'k	r rh; o'k I ; k /kujkr'k	prEko'k I ; k /kujkr'k	ipe o'k I ; k /kujkr'k	; kx /kujkr'k
					yk[k : 0	yk[k : 0	yk[k : 0	yk[k : 0	yk[k : 0	yk[k : 0
1	fu; fDr dh i dfr vLFkbZ ; k LFkbZ	&	&	&	&	&	&	&	&	&
2	Outsource/ Contract ij fy; s tkus okys deblkj; ka dh I ; k ; fn ugharks ugha fy; s tkus dk vkspR; bl I Ecl/k ea vkspR;	&	&	&	&	&	&	&	&	&
3	vk; kstuksr ,oa vk; kstuksr i{k ea iDZ efu; ktr LVki	&	&	&	&	&	&	&	&	&
	; kx&	&	&	&	&	&	&	&	&	&

(ii) I Ttk Hk.Mkj@e"hu@xHM; kbsR; kn dsLFky C; kij&

Ena	iEke o'k yk[k : 0	f}rh; o'k yk[k : 0	r rh; o'k yk[k : 0	prEko'k yk[k : 0	ipe o'k yk[k : 0	; kx yk[k : 0
1d1/2 Hkkjr ea [kjhn tkus okyh	&	&	&	&	&	&
1k1/2 vk; kr dh tkus okyh	&	&	&	&	&	&
; kx&	&	&	&	&	&	&

de"1&4

(iii) fon&kh en&

En	nšk t gla l s vk; kr fd ; k tk; sk	eŋk dk uke	/kujk'k ykl[k : 0%	miyCkrk I ūf"pr gSvFkok ugha

Wk½ ; kst uk@ i fj ; kst uk@vukoržl en ij Hkfo';
Yo'kblj½ ea gkus okyk vuεlfur vkoržl 0 ;

9& ; kst uk I s I EHkkfor ykHk dk vkyu
Worrh;]I kekft d , oavkfFkžd½

10&i po'kž ; kst ukof/k ea ; kst uk I s I EHkkfor jktLo& ; kst uk I s dkbljktLo i klr ughaglkA

dol Ø	en	iEke o'k	f}rh; o'k	rrh; o'k	prEko'k	ipe o'k
		ykl[k : 0				
		&	&	&	&	&
	; lk&	&	&	&	&	&

11&D; k iLrkfor ifj; kst uk ds vuq lk dkblz ifj; kst uk
i gys l spy jgh gS; k pydj I ekir dh tk pph gS
; fn glarksml dk fooj.k rFkk i klr ykHk , oavutiko
(Impct assessment and lessons learnt)

12&vH; fDr ; fn dkblgk&

